

Office of Highway Information Management Office of Policy Development Federal Highway Administration

Technical Report Documentation Page

	_	160	illical nepolt b	ocumentation Page						
1. Report No.	2. Government Accessi	on No. 3. Re	cipient's Catalog No.							
FHWA-PL-97-009										
4. Title and Subtitle		5. Re	port Date							
		1	Tuly 1997							
 Highway Statistics Summary	to 1995	6. Pe	rforming Organization	n Code						
,										
7. Author(s)		8. Pe	rforming Organization	n Report No.						
Mary K. Teets, Edite										
9. Performing Organization Name and Address U.S. Department of Transpor		10. W	ork Unit No. (TRAIS)							
Federal Highway Administra		11. C	ontract or Grant No.	· · · · · · · · · · · · · · · · · · ·						
Office of Highway Informat:	ion Management									
Washington, D.C. 20590		13. Ty	pe of Report and Pe	riod Covered						
12. Sponsoring Agency Name and Address										
		14. S	ponsoring Agency Co	ode						
15. Supplementary Notes		77.1								
For more information on dath Highway Administration, Of:	ta contained in Fice of Highway	Highway Statistic	s, contact t	he Federal						
(202) 366-0180.	rice of Highway	Intormation Manag	gement, HPM-1	• •						
16. Abstract										
This publication is produce	ed every 10 yea	rs and provides a	general summ	ary of						
information on highways, the	neir use, and t	heir financing thr	ough 1995.	The informa-						
tion presented in this volu	me supplements	and, in some inst	ances, super	sedes similar						
data presented in the five earlier Highway Statistics Summary publications. Include are statistical and analytical tables of general interest on motor fuel, motor										
vehicles, driver licensing	highway-user	taxation. Federal	aid for high	ways: State						
and local highway finance,	and highway fi	nance, and highway	mileage and	usage						
characteristics.										
Fach section in this public	opion includes		005 /-							
Each section in this public government finance data end	acton includes	d each has been or	.995 (except	that local						
possible, the earliest year	being depende	nt on the availabi	lity or rele	vancy of						
information. Where not oth	nerwise apparen	t, data for Alaska	and Hawaii	are included						
in summaries for 1959 and	subsequent year	s.								
Those and fourther Chair I										
These and further State-by- on the Internet at http://w	-State tabulati	ons are all availa	ible in elect	ronic form						
viewed in PDF and downloade	ed as Lotus or	v/pubscats.ntmr. Excel spreadsheets	ine data tab	ies can be						
			•							
AT I Con Manufa		40 Distribution Otatament		•						
17. Key Words	Td names = :	18. Distribution Statement								
Fuel; Registration; Driver Finance; Mileage	Licenses;									
19. Security Classif. (of this report)	20. Security Classif	(of this page)	21. No. of Pages	22. Price						
Unclassified	Unclassif	ied	208							

		SI* (MOD	DERN MET	(SIIC)	CONVER	DERN METRIC) CONVERSION FACTORS			
	APPROXIMATE CONVERSIONS TO SI UNITS	DNVERSIONS TC	SI UNITS		,	APPROXIMATE CONVERSIONS FROM SI UNITS	NVERSIONS FF	ROM SI UNITS	
Symbol	When You Know	Multiply By	To Find	Symbol	Symbol	When You Know	Multiply By	To Find	Symbol
		LENGTH					LENGTH		
۽ ڪ.	inches	25.4	millimeters	E	m m	millimeters	0.039	inches	.5
= }	feet	0.305	meters	ε	E	meters	3.28	feet	£
<u> </u>	yards	0.914	meters	E	ε .	meters	90.	yards	ጀ
	30E	<u>ō</u> .	kilometers	Ě	EX	Kilometers	0.621	miles	Ē
		AREA					AREA		
in ²	square inches	645.2	square millimeters	mm ²	mm²	square millimeters	0.0016	square inches	ņ
£	square feet	0.093	square meters	B ₂	m²	square meters	10.764	square feet	宝
*	square yards	0.836	square meters	E E	E,	square meters	1.195	square yards	χg
S E	acres scuare miles	0.405 2.59	hectares	pa .	Ba 3	hectares	2.47	acres	ည္ဆ
		VOLUME	square viionerers	į į			VOLUME	sallill amphs	
£ 04	finid outdoor	20.67			7			;	•
dal C	nuid odnices dallons	3.785	milliliters	Ę.	Ĕ -	milliliters	0.034	fluid ounces	T OZ
2	cubic feet	0.028	mers cubic meters	J E	ع ً ر	cubic meters	35.71	gallons	e 6,2
χg	cubic yards	0.765	cubic meters	Ë	EE.	cubic meters	1.307	cubic yards	, og
NOTE:	NOTE: Volumes greater than 1000 I shall be shown in m³	00 I shall be shown in	m³.						
		MASS					MASS		
2 0	seouno	28.35	grams	0	Ō	grams	0.035	onuces	20
₽ ⊦	spunod	0.454	kilograms	Š	Ď.	kilograms	2.202	spunod	
_	snort tons (2000 lb)	/06.0	megagrams	Mg	Mg or "i	megagrams	1.103	short tons (2000 lb)	
	TEMPER	TEMPERATURE (exact)		5		TEMPE	TEMPERATURE (exact)	£	
ů.	Fahrenheit temperature	5(F-32)/9 or (F-32)/1.8	Celcius temperature	ပွ	ပ္	Celcius temperature	1.8C + 32	Fahrenheit temperature	Ļ
	ורר	ILLUMINATION					ILLUMINATION		
& =	foot-candles foot-Lamberts	10.76 3.426	lux candela/m²	lx cd/m²	lx cd/m²	lux candela/m²	0.0929	foot-candles foot-Lamberts	2 ≠
	FORCE and PR	FORCE and PRESSURE or STRESS	RESS			FORCE and F	FORCE and PRESSURE or STRESS	STRESS	
lbf lbf/in²	poundforce poundforce per square inch	4.45 6.89	newtons kilopascals	N RPa	K N a	newtons kilopascals	0.225 0.145	poundforce poundforce per square inch	ibf Ibf/fin²

* SI is the symbol for the International System of Units. Appropriate rounding should be made to comply with Section 4 of ASTM E380.

Preface

This publication was prepared by the Office of Highway Information Management, Federal Highway Administration. It provides a general historical summary of information dealing with highways, their use, and their financing, thus bringing under one cover a comprehensive statistical review of highway development in the United States through 1995. The information presented in this volume supplements and, in some instances, supersedes similar data presented in the five earlier Highway Statistics Summary publications. Included are statistical and analytical tables of general interest on motor fuel, motor vehicles, driver licensing, highway-user taxation, Federal aid for highways; State and local highway finance, and highway mileage and usage characteristics. A listing of the data is given in the table of contents and a brief description is given in the text accompanying each section.

Each section in this publication includes information for 1995 (except that local government finance data end with 1994) and each has been carried back as far as possible, the earliest year being dependent on the availability or relevancy of information. Where not otherwise apparent, data for Alaska and Hawaii are included in summaries for 1959 and subsequent years.

The data presented have been obtained largely from Federal and State annual reports, and through the cooperative efforts of Federal, State, and local officials, particularly those of the State highway agencies.

Within the limited space offered by a single volume of this size, only the most widely used data could be presented. The Internet version of this Summary will contain additional data as it becomes available. Tabular series concentrated on current rather than historical data are found in Highway Statistics, published annually since 1945. Most of the earlier editions are out of print. Limited quantities of this edition and the 1995 Highway Statistics are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402:

	Stock Number	Cost per Copy

Highway Statistics, 1995	050-001-00323-6	\$24.00

The following Highway Statistics annual and summary reports are available on microfiche and/or paper from the Department of Commerce, National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161; telephone orders—(703) 487-4650; fax orders—(703) 31-8547. Following are the accession numbers and prices to be used when ordering.

	Accession	Cost per	Cost per
	Number	Microfiche Copy	Paper Copy
Highway Statistics, Summary to 1965 Phighway Statistics, 1969 Phighway Statistics, 1970 Phighway Statistics, 1971 Phighway Statistics, 1971 Phighway Statistics, 1972 Phighway Statistics, 1973 Phighway Statistics, 1974 Phighway Statistics, 1974 Phighway Statistics, 1975, Section 1 Phighway Statistics, 1975, Section 2 Phighway Statistics, 1975, Section 3 Phighway Statistics, 1975, Section 4 Phighway Statistics, 1975, Section 4 Phighway Statistics, 1975, Section 4 Phighway Statistics, 1976 Phighway Statistics, 1976 Phighway Statistics, 1977 Phighway Statistics, 1978 Phighway Statistics,	B 197714	. \$12.50 . \$12.50	\$55.00 \$31.50 \$27.00 \$35.00 \$27.00 . \$4.75 \$17.00 \$61.50

	Accession Number	Cost per Microfiche Copy	Cost per Paper Copy
Highway Statistics, 1979	PB 81-127367	\$12.50	\$30.00
Highway Statistics, 1980	PB 82-1422027	\$12.50	\$39.00
Highway Statistics, 1981	PB 83-128082	\$12.50	\$44.00
Highway Statistics, 1982	PB 84-132968	\$12.50	\$44.00
Highway Statistics, 1983	PB 85-139913	\$12.50	\$44.00
Highway Statistics, 1984	PB 86-156106	\$12.50	\$22.50
Highway Statistics, 1985	PB 87-128666	\$12.50	\$22.50 \$47.50
Highway Statistics, Summary to 1985	PB 87-191458	\$12.50	\$55.00
Highway Statistics, 1986	PB 88-149067	\$12.50	\$33.00
Highway Statistics, 1987	PB 89-127369	\$12.50	\$44.00
Highway Statistics, 1988	PB 90-131467	\$17.50	\$44.00 \$44.00
Highway Statistics, 1989	PB 91-124578	\$17.50	\$44.00 \$47.50
Highway Statistics, 1990	PB 92-235944	\$24.50	\$47.50 \$51.50
Highway Statistics, 1991	PR 93-132520	\$10.50	\$31.30
Highway Statistics, 1992	PR 04-128403	\$10.50	\$41.00
Highway Statistics, 1993	PR 05-17/209	e10.50	\$41.00
Highway Statistics, 1994	DR 05-174290	\$19.5U	\$49.00
Highway Statistics, 1995	DD 07 144000	\$19.50	\$49.00
221811 way Diamondos, 1993	FD 97-144208	\$19.50	\$49.00

Contents

	Table	Page
Introduction	SSS-200	3 13
SECTION I MOTOR FUEL		
Discussion		I-1
Analysis of motor-fuel use: Motor-fuel gallonage taxes, 1950-1995 Motor fuel use, 1919-1995 Private and commercial highway use of special fuels, by State, 1949-1995 Highway use of gasoline, by State, 1949-1995 Gasohol sales by State, 1980-1992 Estimated use of gasohol, 1993-1995 Rates and revenues: State motor-fuel tax receipts, 1919-1995 State motor fuel taxes and related receipts, 1950-1995 State and Federal motor fuel tax rates, 1919-1995	MF-221 MF-225 MF-226 MF-233GLA MF-233E MF-231E MF-201 MF-201A	I-7 I-9 I-13 I-17 I-18
SECTION II MOTOR VEHICLES		
Discussion		П-1
Vehicle registration: Year in which motor vehicles were first registered Motor-vehicle registrations, 1900-1995 Motor-vehicle registrations, by State, 1900-1995	MV-200	II-4
Rates and revenues: Disposition of State motor-vehicle and motor-carrier tax receipts, 1921-1995	MV-203 MV-202	IV-64 IV-76

Table

Page

SECTION III DRIVER LICENSING Discussion III-1 SECTION IV **HIGHWAY FINANCE** Discussion IV-1 Summaries, all unites of government: Funding for highways, all units of government, 1921-1995 HF-210 IV-7 Total receipts for highways, by governmental unit, 1945-1995..... Chart IV-39 Capital outlay for highways, all units of government, by State, 1957-1994 HF-202C IV-41 Maintenance for highways, all units of government, by State, 1957-1994 HF-202M IV-44 Federal Highway finance: Federal tax rates on motor fuels and lubricating oil FE-101A IV-47 Federal tax rates on motor vehicles and related products FE-101B IV-48 Net revenues to the Federal Highway Trust Fund, 1957-1995 FE-201 IV-49 Payments into the Federal Highway Trust Fund, 1957-1995 FE-209 IV-50 Apportionment of Federal funds administered by the Federal Obligation of Federal funds administered by the Federal Expenditure of Federal funds administered by the Federal Highway Federal funds expended for highways, by agency and year, 1921-1995 FA-205 IV-57 Federal funds expended for highways, by type of expenditure and year, 1921-1995 FA-205A IV-58 Price trends for Federal-aid highway construction, 1960-1995 PT-201 IV-59 State highway finance: Disposition of receipts from State imposts on highway users, 1921-1995 DF-200 IV-60 Disposition of State motor-fuel tax receipts, 1921-1995 MF-203 IV-62 Disposition of State motor-vehicle and motor-carrier tax receipts, 1921-1995 MV-203 IV-64 State motor-fuel tax receipts, 1919-1995 MF-201 IV-66 State motor-fuel tax receipts, by State, 1919-1995 MF-201A IV-67 State and Federal motor-fuel tax rates, 1919-1995 MF-205 IV-74 Revenues used by State for highways, 1921-1995...... SF-201 IV-77 State disbursements for highways, 1921-1995 SF-202 IV-79 State government capital outlay for highways, by State, 1921-1995 SF-202C IV-81 State government maintenance for highways, by State, 1921-1995 SF-202M IV-87 State disbursements for State-administered highways, 1921-1995 SF-204 IV-93

Contents vii

	Table	Page
State expenditures and fund transfers for local roads and streets, 1921-1995 State capital outlay by functional system, 1980-1995 State capital outlay on arterials and collectors, by improvement type, 1981-1995 Change in indebtedness of State governmental highway obligations, 1890-1995 State highway bonds outstanding, end of year, by State, 1956-1995 State highway bonds issued during year, by State, 1956-1995 Receipts, disbursements, debt status of State toll facilities, 1948-1995	SF-212 IV SF-212A IV SB-202 IV SB-202E IV SB-202I IV-	-96 -97 -98 -99 102
Local government highway finance: Revenues used by local governments for highways, 1921-1994 Disbursements of local governments for highways, 1921-1994	LGF-202 IV-	108
Change in indebtedness of local government highway obligations, 1937-1944 Receipts, disbursements, and debt status of local government toll facilities, 1951-1994		
SECTION V ROADWAY EXTENT, CHARACTERISTICS, AND PERFOR	MANCE	
Discussion		V -1
Public road mileage classified by: Type of surface and jurisdictional/functional system, 1980-1985 Jurisdiction, 1980-1995 Federal-aid highways, 1980-1995 Total public road mileage, by Federal-aid system and jurisdiction, 1980-1995 Functional system, 1980-1995	HM-210	V-6 V-7 V-8
Functional system data: Rural and urban arterial and collector mileage, classified by: type of surface, 1980-1995	HM-251 V	'-10
Highway usage and performancenational summary: Annual vehicle-miles of travel, by vehicle type and highway category, 1936-1995	VM-201A V VM-202 V	-15 -19
Highway statistics for Puerto Rico and the U.S. Territories: Motor fuel, motor vehicles, driver licenses, and highway finance Population, land area, Federal-aid mileage and travel, and motor vehicle accidents (see individual HM tables for Puerto Rico data)		
Motor vehicle traffic fatalities: Motor vehicle traffic fatalities, national summary, 1900-1995 Persons fatally injured in motor vehicle crashes on Federal-aid highways,	FI-200 V	7-26
1967-1995		

Contents

	Table	Page
Persons fatally injured in motor vehicle crashes by functional class,		
1980-1995	FI-220	V-29
Persons non-fatally injured in motor vehicle crashes by functional class,		
1980-1995	FI-221	V-30

INTRODUCTION

his publication brings together summaries of selected statistical tabulations relating to highway transportation in three major areas: (1) highway use--the ownership and operation of motor vehicles; (2) highway finance--the receipts and expenditures for highways by public agencies; and (3) the highway plant--the extent, characteristics, and performance of the public highways, roads, and streets in the Nation.

The arrangement of contents follows this general order, with the first three sections devoted to motor-fuel use and taxation, vehicle ownership, and driver licensing. The fourth section deals with financing of highways by all government agencies; the fifth section provides data on highway mileage and performance; and the sixth section gives statistics for the U.S. Territories and the Commonwealth of Puerto Rico.

Statistics in this publication have been analyzed and reported using procedures that provide comparability of values among States. Therefore, some values reported here may differ from values reported by other agencies for similar items.

The cooperation of Federal, State, and local agencies in providing the basic data from which these statistical series are derived is acknowledged and greatly appreciated.

While the Office of Highway Information Management is responsible for the preparation of this publication, a number of the statistical summaries are prepared by other units within the Federal Highway Administration (FHWA) as indicated by notes on the tables involved.

Responsibility for administering the highway network of the United States, providing funds for its continued improvement and maintenance, and regulating its use is a complex affair involving Federal and State agencies, together with nearly 39,000 county, township, and municipal governments and, to a limited degree, the private sector. These agencies work in concert in many ways in the management of the Nation's highway plant.

FEDERAL AGENCIES

The FHWA is the principal highway agency of the Federal Government. Under the Federal-aid highway program, the initiative for selecting routes eligible for improvement with Federal-aid funds rests with the States. These routes continue to remain under the jurisdiction of the State or local governments which are responsible for administering and maintaining them as part of the State or local highway systems.

The Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) created the National Highway System (NHS) and

other Federal-aid highway categories. The congressional approval of the final system occurred on November 28, 1995.

The FHWA also administers the Federal Lands Highways Program. This program is funded from the Federal Highway Trust Fund and consists of three separate programs: Park Roads and Parkways, Indian Reservation Roads, and Public Lands Highways.

The Department of Defense and the Bureau of Land Management in the Department of the Interior provide funds for the construction of roads leading to military installations, timber areas, etc., but these funds are usually transferred to the FHWA to manage the construction program.

Some Federal agencies also provide funds for road and bridge work which is incidental to their major functions. For example, the Corps of Engineers in the Department of the Army and the Bureau of Reclamation in the Department of the Interior expend funds for highway and bridge construction and reconstruction on projects involving water resources and navigable rivers. Other Federal agencies, such as the Forest Service and the Bureau of Land Management, provide funds through a policy of sharing with States and counties some of the income derived from timber sales and oil and mineral royalties on Federal lands, a portion of which is placed in road funds.

Additional Federal funds are provided from the General Treasury to States, counties, and cities through the programs of other Federal agencies such as Urban Development Block Grants for various purposes including highways. The different Federal assistance programs for highways are summarized in the FHWA publication, *Highway Taxes and Fees, How They Are Collected and Distributed*, table F-106.

The Treasury Department's Internal Revenue Service collects the Federal road-user taxes and deposits the revenues in the Federal Highway Trust Fund. Amounts dedicated by Congress for mass transportation are credited to a separate mass transit account.

STATE AGENCIES

In the FHWA's analyses, special State commissions and authorities, both toll and nontoll, as well as State highway and transportation departments, are classified as State highway agencies. Other executive branches of State governments also have been included when, and to the extent, they are responsible for the collection and distribution of road-user taxes or perform highway and related functions. Examples of these executive agencies are treasury and revenue departments, motor-vehicle departments, public-safety departments (highway police and law enforcement activities), and conservation

departments when they are responsible for roads within State parks, forests, or reservations. The District of Columbia is treated as a State.

LOCAL GOVERNMENTS

Local governments include: counties, townships, and municipalities. Included with local governments are subordinate agencies, road districts, commissions, and authorities, both toll and nontoll.

All States have organized county governments except Connecticut and Rhode Island. Counties, however, have limited or no responsibility for roads in the New England States, or in Delaware, North Carolina, Virginia (with some exceptions), and West Virginia. In Alabama and Maryland, the State has assumed responsibility for roads in certain counties. Counties are called parishes in Louisiana, boroughs in Alaska, municipios in Puerto Rico, and townships are known as towns in New England, New York, and Wisconsin.

A municipality is a political subdivision where a municipal corporation has been established to provide general local government for a specific population concentration in a specified area. Some counties have boundaries coextensive with cities. Generally, these counties retain their identities only for certain administrative purposes. Because some counties are entirely urban in nature or have merged with municipalities, they are classified as municipalities. A county may also be classified as a municipality when its area consists predominantly of incorporated cities, towns, and villages.

Although generally considered to be rural governments, many townships, particularly in the Northeast, serve heavily populated areas and perform the functions of a municipal government.

URBAN AREAS

The term "urban" is used in the summary tables to denote the Federal-aid legislation definition of an area. Such areas include, at a minimum, a census place with an urban population of 5,000 to 49,999 or a designated urbanized area with a population of 50,000 or more (or portions thereof within State boundaries). The Federal-aid boundaries are fixed by responsible State and local officials, subject to the approval of the Secretary of Transportation. These Federal-aid urban areas may extend beyond incorporated (with some exceptions) and census boundaries, and thus are not necessarily coextensive with municipal boundaries.

DUPLICATIONS

Users of these data must be careful to avoid "double counting" of the statistical data that could result from the effect of intergovernmental relationships. This is particularly so with reference to tables in the finance and mileage sections, because of the overlapping of Federal-aid activities with the State and local highway activities, and the effects of grant-inaid programs. Examples are Federal-aid payments, which are in turn reported as State receipts and included in State expenditures; and Federal-aid highway system mileage, which are parts of the State and/or local highway systems, and are also included in those systems. Summary tables that give national statistics have been included at the beginning of the finance and mileage sections, and eliminate "double counting" or duplication. These are then followed by table series that reflect the transactions of each level of government, but which are not necessarily cumulative to national totals.

The following (Table SSS-200) is a summary of the more requested data items brought together in one table for your convenience.

SELECTED STATEWIDE STATISTICS //

				0501								1956				-				0961			9 %	Sheet 1 of 10
This continue Cont		_		≥ 				1	r															
No. No.	Ucensed		Fuel Used	_0_	Capital Outlay &							Fuel Used C		Adintenance				Registered	Desuson		Capital Outlay	Mointenance	_	Fotolities
1	9:	9:	526, 142	_	_	+	64,334	١.	+		100		_	. (eee mm)	70,597	٦,	_	1,293,232	1,320,922			45,420	73,345	٠.
1. 1. 1. 1. 1. 1. 1. 1.	•	•	٠		•	•	•	•		٠		•	٠	٠		•	627	81,603	109,040		14,648	7,114	4647	٠
	274,472 335,730 221,926		221,926		•	•	28,692		4.451	416,330	27,772	348,590	•	٠	30.969	•	6.781	632.130	777,699	522.374	72.631	16.392	37.125	٠
1. 1. 1. 1. 1. 1. 1. 1.	5,182,893	ľ	3,202,27	1 -			117,013		56.592	6.242.598	6.631.453	4,400,674			134.542	. ,	69.152	7.878.659	8.694.099	5,672,865	557,629	142.351	147,370	. .
1. 1. 1. 1. 1. 1. 1. 1.	717.213		363,20	9	٠	٠	90,350	٠	96.9	741,075	896.288	507.498	٠	•	75,930	•	7,924	935,461	1,092,354	648.759	63,736	28,416	78,590	٠
1. 1. 1. 1. 1. 1. 1. 1.	720,164 836,983 487,54		487.54	-		•	15,075	,	8.646	926,390	1,106,718	665,370	•	٠	15,620	•	10,246	1,113,775	1,449,444	789,875	89,291	44.819	16,718	
1, 12, 12, 12, 12, 12, 12, 12, 12, 12,	148.234		91.15	2	·	•	4,328	•	1.652	154,596	191,694	131,716	•		4.423	·	2.170	193,143	231,268	171,110	17.172	5,546	479	•
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	314,037		196.2	92		•	1,017		1,895	197,690	333,749	206,942	•		1,226	,	2223	206,807	342,346	206,656		4000	1,28	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,302,726		719.6	2	٠	•	52122		14,658	1,633,572	1,862,318	1,194,380			57,997		21,360	2.396,666	2,658,883	1,765,819		55,426	69.216	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	905,810 1,187,294 705,7		706.7	8	٠		94,794	,	14.426	1,246,682	1,596,537	1,063,372	•		96.471	,	17,167	1,520,773	1.791.263	1,317,842	129:920	37.496	96.910	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	275 143 350 300 175.4	\perp	175.4	12		. .	40.057		2,658	330.626	367.325	222.638	•	•	. 19		3.461	378,500	420 DAS	267.4%	35.340	15.872	42.172	
1.10 1.10	3,994,644		2044	2	•	•	123,554		33,934	3,291,661	4,254,313	2,561,090	•	٠	123.197		37,421	3,602,194	4,554,904		372.763	128,452	123,350	
1.11.00 1.11	1,690,355		1,080,	8	٠		96.098	٠	16.152	1,780,324	2,204,686	1,495,236	,	٠	98,662		22,273	2065,002	2,296,352		144,816	68.822	102.165	٠
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1,473,892		739	962	٠	•	111,389	,	11,564	1,209,656	1,365,395	875.371	•	٠	111.896		10.870	1.336.460	1,458,038	993,109		70.538	117,671	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,156,918		3	10			133,196		9,522	1,066,977	1,315,646	696.222			133,079		11,016	1,174,597	1,406,670	804,524		56,319	133,132	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			200	938	٠	٠	165,16		8,955	1,067,701	1,138,038	729,753	•		63.102	•	11,064	1,204,475	1,253,640	675,907		44,946	69.514	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	712.915 850.569 49		\$	7,815		,	45,196	•	8.044	957,409	1,063,722	720.562	•		46.931	•	10,465	1,184,636	1,306,427	909,350	146,197	45.496	48,388	,
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	279,002 338,355 21		2	5,443		•	21.784	٠	3,698	324.122	391,231	260,749		•	20,656		4.485	376.180	445,731	335.221	34,959	26.136	20,845	•
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	663,457		4	1117	•	٠	19,037	•	9,385	943.077	1,191,856	716.507		٠	20.183		11,947	1,160,940	1,480,034	911,502	87,169	37,967	22,310	,
1,11,111 1,12,112	1,772,912		84	38,785	٠		23.677		14,089	1,560,877	2,002,699	1,181,250	•	٠	25.10 20.10		17,207	1.813,347	2,609,751	1,438,336	149,653	73,443	26.250	•
11311 1130	2,665,869	_	26. 1	90,1	•	•	106.896		29.844	3,133,370	3,195,965	2237.095	•	•	106,014		32,606	3,337,461	4,077,758	2.563.796	294,443	99,506	110.588	•
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	486.604 540.340	1		8			AS 724	+	2099	498.668	ASB 804	507.274			67.300		7.2%	726.622	CM. CA.C.	646.348	188.29	51.240	63.768	. .
1,10,00 1,10,00 1,0,00	1,770,607		-	073.220			113,151		15.261	1,496,872	2064,641	1,367,506			110.241		17,263	1,730,005	2064,762	1,591,096	132,362	58.926	112666	
1,550 1,55	272.196			176.755	٠		71,426	1	2,662	332.263	330,662	229.296	•	,	72.757	•	2964	375,547	356.097	269,646		17,385	75,065	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		684.760		399,609			105.396		2,696	115,999	789.552	494,909		٠	104,892	٠	6,567	738,952	895,933	550,504		33,035	102,725	٠
1,556 1,526 1,200 1,20		90,433		72,861			25,980		919"1	124,907	143,393	124.313			31,482		1,840	177,663	166,535	159,763		6,990	44,514	,
1,000,000 1,00	167.980			128,600	•	•	13,566		2,436	213,935	261.277	167,644	•	٠	13,710	•	2967	258,316	311,780	198,313	33,296	16.946	14,040	
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1,890,620			212368	,		28.273	•	21.920	2071.376	2,385,533	1,726,035	•		29,084		29,603	2413.490	2,756,932	2,031,363		17 706	31,124	4
1,1659 2,281 1,150,199	3.740.000 5.280.001	\perp		2 478 507	90.500		41.315	4668.300	6143.862	3227061		•	104 203	.	40.780	5083.110	7.062.287	3,610,606		252.938	106.450	
14,000 1,000,00	1,334,222			870.920	•		72.533	•	16.176	1,444,971	1,720,199	1,204,496	•	٠	77.360	,	17,022	1,726,500	2,000,284	1,465,179		62.876	80.678	,
1,00,046 1,00,046		290,840		134,913	•		114,909	,	2,818	309,516	318.134	172,261	•	•	119,457	•	2757	346,560	353,259	204.355		13.472	100,163	٠
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3,377,166		"	2060,822	•	٠	102.656	·	32.604	3,552,480	4,218,699	2,716,598	•	٠	99,445	٠	38,419	4,125,441	4.694,374	3,145,995		156,224	104,500	•
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		929,850		566,236	•	•	609'96	•	10,107	1,034,906	1,092.123	763,105	•	٠	99,789		11,679	1,196,513	1,223,151	900,714	110'89	43,707	109,367	•
1,000 1,00	697,195 701,855		ì	468.395		•	67,216		7,568	807.877	860.617	569,220	•	•	62.513		7,907	927.942	946,806	1 202 273		31,330	72508	*
1.00 1.00	314 704		•	150.214	. ,		3 705		2,877	300.708	360.421	226.002	. ,		4.150		3.30	342.387	415.792	247.752		11.704	420	
1.00 1.00		828.044		425.392		-	49.963		7,487	767,109	1,089,610	599,597	ŀ	ŀ	50.377		8,867	883,690	1,097,016	725,983		24.867	56,406	1
1.00 1.00		332,420		191,393	•		95,784		3,031	326.816	415.130	206,463	•	٠	91,847	٠	3.463	366.773	425,112	252.220		16.304	92.283	,
13.228 1.0 1	1,059,276			637,698	•	,	69,707		10,570	1,107,342	1,425,273	892.513	٠	•	70,044	٠	12,762	1,317,384	1,604,237	1,124,926	133,019	39.664	75.206	٠
1, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2.796,862		8	356,756	٠	٠	222,614		37,301	3,896,554	3,874,834	3,160,619			227,061	٠	41,569	4,503,702	4,352,168	3,728,618	361,491	131,227	230,783	
13.772 14.19 137.121 160.237 116.621		318,526	:	192.222	٠	•	28.161		3,129	337,523	396,291	243,349	•		31,428		4063	420,646	462,331	321,079	39,567	10,202	34,631	
1,702 1,825.96 1,801.089 1,702 1,825.96 1,801.089 1,801.089 1,801.089 1,802.94 1,802.94 1,802.94 1,801.089 1,802.94		145,000		93,839		٠	13.772		1,419	137,121	160,237	115,621	•	٠	13,603	٠	1,563	153,217	179,196	132.204	30.921	12661	13,718	•
6.472 1.0887 1.16864 1.25.1003 796.41		1,173,989		758.497			53.241	1	13,923	1,252,596	1,540,751	1,058,976	•	٠	56.215		17,702	1,432,762	1,627,232	1,302,947	101,565	49,945	56,581	٠
5.226 5.506 5.636 6.6437 444372 5.603 6.609 6.004 <		1,464,736	- 1	618,963	•		63,424	•	10,687	1,168,646	1,261,083	796,641	•	1	980039	·	12.602	1,383,547	1,422,149	933,296	99,759	50,546	60.460	
3.312.976 . 2.000 174.377 215.122 106.377 . 340.06 . 2.404 202.73 215.06 102.846 67.01.159 74.646,049 47.731.734 . 3.416.214 . 716.742 74.411.600 87.22.246 67.11.597 2.616.200	1211 707 1 682-601	1 682-601		360.497			36.238 96.238	. ,	5.289	556.139	1 731 150	105026			36,083		6,039	1.612.682	1.862.512	1.254.664	130,530	34,789	36.137 07 876	
3.312976 . 603.444 63.101.199 74.686.349 47.311.734 . 3.418.214 . 718.742 74.411.800 87.25.264 6.211.857 2.616.300	146,470 182,632	182.632		121,673	•		26.762	•	2026	174,577	215,122	158,307	•		38,006		2.404	306,732	211,536	163,846		6,995	58,151	
	458,246 49,615,564 62,193,495 35,6	62.193.495	35.6	87.72	ŀ		3,312,976	F	609,434	63,101,139	74,685,949	40,731,734			3,418,214	ŀ	718,762	74,431,600	87,252,563	57,679,908	8	2,616,260	3,545,693	

	Ξ
•	n
•	۷
į	n
į	
į	ì
ì	
3	2
1	¢
ı	=
i	<u> </u>
Š	2
i	ì
i	1
Ė	Į
i	ž

82	Т	*	_	<u> </u>	8 8	8	3	8	83	=	8	3	8	2	8	8	=	8	2	8	8	7	3.	8	23 :	डाइ	. 4	2 8	8	\$	=	6	5	8	8 1		E	8	8	2	8	2 5	2 2	12	-	-	2	8	R 3	Ta
Tobie 555-200 Sheet 2 of 10	L						Ĺ					2377			328		_			1,023			764					326					2 637				198					2007							2 1,129	L
		Roadway	Miles /8	20,6%	43,968	74.10	165,99	\$2.30	18.54	5.10	0,1	92,245	98.52	3,56	\$7,00A	130,38			134,177			21,362	36.529	29,106	15.064	127.75 A4.76	115.69	77.921		117.69				106,32	96,36	106.29	969'601	96,30	115,46	5.44	29,62	84.275	247,35	32173	14.46	61,508	75.322	36,404	100,072	3,729,099
		Vointenance	7/ (\$\$\$ 000)	91,299	36,475	54,771	310,752	60.487	83,567	12,260	10.562	126.101	96.279	15.127	29,196	266,039	113,644	109,585	91,19	84.575	72619	50,603	73,768	131,274	184,916	71 160	110731	30.001	26,089	17,638	37,904	167,039	33.929	562,678	115,682	257,493	79,382	66,189	346,067	16.436	51,562	20,636	222.401	21,739	24,989	106.673	106,826	56,784	154.642	6,120,499
	F			206.175	146,623	100,001	1,183,667	156,162	151,079	33,253	38.726	397,768	242,910	46,300	81,143	718,016	252.078	269,497	139,706	266,974	276.489	797.17	243,327	174,608	96.196	Page 21	270.062	123.050	107.671	59,387	41,504	354,480	99,066	784,686	252676	474.141	119,972	234.219	741,256	26.451	111.758	225.850	639,862	96,776	49,628	321,020	291,018	294,531	234.121	2.296,961
1001				1,772,744	061,023	1,101,356	9.617,785	1,200,726	318,714	197,254	256,177	1,566,727	2,694,752	59,566	418,618	573,175	2762917	134,368	1,214,393	620'029'1	1,600,726	510.639	1,728,041	2,256,736	4.201,578	1 156 026	26 800	433.469	29,506	357.477	375,463	3,089,867	674,369	66.953	2,629,422	26.210	1,528,246	179,98	4.869.303	364.156	1,374,473	377,030	6.715.212	560,675	236.318	2371,619	24.014	779,824	262,041	L
	-		-			1,061,045		1,476,154	_		346,161				501,100	_		1,668,591		1,626,356		599,720			6.213.990					363.978			600,122		2,834,862		1,666,994					2007.502		572,296					2466.316 2.0	Ļ
	-		73 Datvers /4				_					_									_					\perp						_																		Ē
			3	2144.906			-		1,834,036		264,066	_						1,920,745		1,889,584	_					1 106 167		200.654		392,036			688,566		3,001,866				6,170,970	\perp		2 100 315		735,911			2237,620		2301,577	۽
		JWA	(000,000) /2	21.15	13,235	12,109	116,023	14,263	17,121	3,202	2,866	47,473	31,449	3,666	4,930	67,390	34,292	17,861	13,661	21,500	17,616	6.435	22.215	28.030	56,567	12.283	27.077	800	6,900	3,623	4.635	43,289	6,015	62,962	31,378	190/19	18,627	14,380	61,499	5,036	17,764	77.234	71,869	A5.0	3,016	30,504	21,860	6.735	35,856	1,183,524
		Folioittes	Q.	. i	25	919	4,901	8	462	162	121	2170	1,802	162	326	2346	1,562	912	199	1,069	1,006	276	786	ğ	2.17	Ř S		310	412	150	8	1,283	299	3,103	21/1	2.575	98	8	2.265	136	88	180	3,560	335	72	1,23	878	990	 8 3	53,672
		Roadway	Miles /6	78.598	2,700	74,245	164,136	81,965	18,326	4,977	1,067	68,446	98,542	3,531	66.049	129,843	91,067	112.121	133,967	66.982	47,645	21,329	26,319	28.977	14.731	66.782	115.290	78.249	100,445	49,705	14.826	32.157	67,326	106,036	80.018	106,106	100,001	94,637	115,033	5,362	50.763	78.666	245,844	31,429	14.368	61,136	74,916	36,725	102,730	3,705,127
		Maintenance	U (\$55 000)	27,487	34.602	51.775	289,480	\$6,097	80,136	11,597	9.962	111,332	78,645	13,271	36.549	250.027	112.364	111,373	96,615	76.376	73,246	46,103	96, 101	125.649	162.11	67.851	109.187	28,686	47,626	16,790	34,461	163,216	32,356	477.386	2,346	243,662	74,946	87,709	324,249	15,232	47,560	76 860	209,488	20.519	21,641	102,263	98.896	48.868	137,761	4,720,393
		- 2	-	190,256	138,276	84.062	1,250,336	133,661	126.693	31,990	47,514	308,744	224.966	60,656	69.424	539,627	208,969	230,616	137,729	169,466	227,986	63,257	214.447	209,332	343.08	145.401	256 504	116,462	121,112	47.976	43,062	380,240	66.345	637,026	20/07	506.332	140,931	190,405	716,560	30,967	3 5	217,340	645.794	920'001	56,313	292,619	285,778	222.075	58,600	11,562,313
0001	-	-0	\rightarrow	1,656,662	976,203	.017,166	0,445,993	119.266	.266.136	270.862	261,724	12,630	2470,666	39.164	402.535	4,540,003	2,627,339	1,391,162	63,003	1,502,061	30,902	462.492	33,223	2.174.347	1010.00	96.392	2419.868	410,790	789,482	337,189	380,719	2969,322	620,990	6,633,764	300443	28,622	1,451,169	12041	4,661,783	352.107	276.296	900'00'	6.294.096	547,153	221,004	2,302,594	1,571,467	739,446	23,830	11 95755726
	-	_	8	_				_	_																											ġ			_											L
			å	-		6 1,067,874			_		L	3,994,024			464.465							513,386			2 200 780							_		4.066.785						204,000		~						912,609		111,542,787
		Registered	VerNicles /3	2006.994	1.127.647	1,065,366	12,468,736	1,487,222	1,762.149	317,203	260,737	4,219,061	2,486.22	416,275	514,749	5,354,623	2,898,496	1,850,896	1,601,490	1,788,851	1,772.541	519,974	1,896.89	2,619,756	4,729,70b	1,133,97	2.457.921	609,766	100001	373,070	400.02	3,633,274	659,210	6.804.312	439.406	6,105,13	1,768,771	1,428,268	5,933,909	466,160	446 400	2006.44	6.837,904	603,576	236,066	2296.287	2.164.245	840.124	257,211	111,242,296
		VME	2/ (000'000	19,754	12.124	11,266	116,992	13,196	16,445	2,958	2.821	41,761	29,530	3,409	4.741	61,994	32,578	16.063	13,376	19,960	16,638	6,106	20.492	26.072	22 140	11,627	26.786	4,867	009'6	3,460	4.436	41,463	7,463	59,406	3,807	56,014	16.011	13,527	56,677	4,602	4 440	20,719	68.031	6,106	2,667	28.419	117.02	8.401	3,045	1,109,724
r		3	٤		•	•	٠	•	•	·	٠	,	•	•		•	•	·		٠	•	٠		•			•	•	•		•	•	•			,				•	•	, ,	-				+			
			Mes /8	76.797	39,087	79,966	164,248	80.123	17,672	4,791	79,156	96.819	3,300	63,335	128,567	103,694	112.273	132,771	70,145	49,932	21,061	26,199	27.089	8	20.00	113,937	וווש	103.094	46,680	14.459	32,452	66,386	103,114	103,114	107,112	106.674	106,769	83,592	11,621	1	96,420	76,437	240.527	37,748	13,781	56.075	71,737	18.131	₫ .	3,616,226
		_	-	10.546	21,467	41,230	206,762	36.132	62.421	11,136	5,688	83,526	50.218	9,200	18,439	166,675	79,718	79.191	69:049	62.441	66,129	31,639	46,304	049.070	3 5	56,166	66,716	22.113	37,365	9,642	28.82	111,162	20,472	301,314	14.711	183,900	96.756	64.504	192,798	13,824	10.212	50,206	156,588	14.341	14,336	64.786	62.771	20,162 24 FBB	10,159	ட
	-			169,271	919'101	996'69	916.472	\$96.963	136,760	54.034	31,335	250,110	164,131	32.865	166,331	343,076	151,351	167.226	106,734	144,774	162,640	45,373	119,518	05,000	100,826	11,300	182.817	78,078	75.669	61,130	29,517	186.279	65.313	528,710	47,296	419,646	112.476	137,901	406.762	000	4084	194.691	472.354	90,446	37,869	999'198	183,250	123,256	59,030	8,351,466
1066	-	and Copho	(000 Gol.) /5 (000 \$55) /4	72.200	667,079	784,540	7,367,881	976,979	999,523	215,675	239.806	2291,081	1,724,043	171,048	304.687									20027					626,782	250,077				4532,923						202.200	201306								199,567	
	-	_	1				~																										\perp																	52 71,104,430
		Desused	٥	119,336			_		_	·			2162577	362,300							_			2,030,085		102.201				366,550		-7		7,402,233		_			•	1,447,010		_						2 141 483		8
		Registered	Vehicles /3	112.150	839,815	923,865	10,256.90(1,179,027	1,427,534	247,142	238,075	3,063,031	2,009,271	319,734	450.339	4,493,565	2.470,572	1,575,068	0301060	1,616,258	1,464.174	429,337	1,472,586	2134.042	1.929.717	928.082	2113.094	441,635	862513	273,975	337,063	3,009,161	534,400	5,963,369	401.484	5,006,737	1,460,631	1,153,006	6,040,348	412.190	406.170	1,674,611	5.670.246	537.042	178,050	1.513,289	1,702.961	705.444	230.435	91,739,625
		¥	(000000)	775	6,297	6,764	96.764	10.029	13,000	2500	2,481	28,592	21,580	2394	3,762	46,549	26,539	12733	12430	14.754	12,964	4,845	16.274	10013	17.180	9,864	21,863	3,700	7,950	2.820	3,475	33,561	909	96.36	3,439	46,750	13,666	10,515	49,246	3.017	3.063	16.045	62.999	4.896	1,972	20,722	16.326	7,186	2,566	687,612
70	_	STATE		2		д	ş	8	clicut	8	ij						_			≱	2		9			ā		9	9	-	New Hompshire	Tey.	octor	¥ 5	akota		90	_	vanio	OLD ST	ototo	2					note	<u> </u>	. 0	
APPRE 1997		15 		Atotko	Artzona	Arkansas	Confor	Colorado	Commedicut	Delaware	Det. of Col	Rodda	Georgia	Howd	Idaho	g of	ndona	DMQ	Konsos	Kentucky	Louisiana	ş	Maryland	A Continue	Memoria	Medialpp	Mesour	Montana	Nebrosko	Nevada	New Ho	Now Jemoy	New Medico	New York	North Datota	oHo.	Oldahoma	Cego	Permaylyanda	Confidence and the Confidence	South Datoto	Termomore	Textos	G G	Vermont	Mand	Washington	Wed Viginio	Wyoming	Nation

٠.
S.
℧
×
=
S
7
-
=
W.
ш
뻥
⋍
5
>
2
-
Œ
-
œ
_
0
逆
Ö
ŭ
ä
ш
Š

4006 1007																							38	Sheet 3 of 10
				1972				+				1973				†	ŀ	ŀ	-	1974	-	-	-	
STATE						÷		3	_	Negatiered (-		Fotolities						-		Fatalities
1	_	-		_	_	-	Miles /8	ଥ	V 2/ (00000	_	~	_	_	// (\$\$\$ 000)	N 66 /8	~ I	(000) /2 A	╧	_	_	000 (829 DD)	// (689 000)	Names //5	2 8
Ajabama	27.22	2285.975	1,806.801	1,900,473	214.843	99,616	90,646	1,248	1.626	163,473	161.188	2018,009	99.250	26.15 20.15 20.15	9,048	2	2,096	206,358	170.156	150.166	105,989	36.232	9,847	8
Attorio	14.781	1,361,047	1,184,421	1,165,768	177,400	48,623	49.301	=	16.219	1,476,152	1,721,771	1,302,170	174,656	46,067	51,396	696	15,686	1,636,963	1,284,155	1,229,138	195.196	54.812	63,700	746
Arkansas	12,809	1,129,721	1,119,004	1,211,266	099'66	66,170	73,361	260	13,414	1,224,656	1,203,248	1,285,531	104,173	62,326	73.517	169	13,515	1,290,498	1,269,166	1,262,652	131,279	66.347	73,574	25
California	126,466	13,478,011	12,650,000	10,500,391	1,076,835	\$25,027	166,625	4.996	129.649	14,051,550	12,775,000	10.884.457	987,512	353,186	169,564	4,905	009/221	14,356,520	13,176,000	10,426,956	993,339	374.639	169,616	4019
Cotorado	15.666	1,748,520	1,535,918	1,324,126	146,661	62.229	81,918	737	16,210	1,664,307	1,611,341	1,400,346	133,957	78,647	1979	676	16.156	1,954,862	1,643,451	1,941,415	166,043	92,468	84,239	919
Connecticut	17,707	1,909,469	1,797,821	1,383,077	140,468	64.097	18,624	406	16,421	2,006,104	1,807,796	1,422,319	140,413	86,323	18,716	213	18,006	2.056.743	1,784,696	1,387,622	161,164	98.406	18,669	ž,
Delaware	3,426	326,115	348,779	298.264	40,635	12.131	5,147	132	3,541	339,190	370,704	190/16	56.622	13.062	6.150	130	3,475	351,283	370,269	304.854	46,833	12.576	S, 160	2
Dist. of Col.	2945	263,604	344,671	263,744	36,450	11,074	1,100	22	3,004	266,793	335,386	268,936	28.304	16,262	1,099	76	2,967	266,939	331,936	251,645	26.00	17,096	1,100	28
Rorlda	54.569	4,969,475	4,360,626	4,045,322	427,457	126.459	96,384	2.507	89,266	5,499,204	4,756,804	4.494.951	467,076	146,151	969.96	2662	58,023	6,809,610	4,945,289	4342 186	593,632	167,121	06006	2,270
Georgia	33,324	3,029,832	3,206,859	2,929,489	288.480	109,347	96,948	1,005	36,360	3,261,346	3,338,920	3,136,720	280,214	124,200	98.919	1,912	36.097	3,348,407	3,462,478	3,092,916	364,274	136,906	99,441	200
Howall	3,756	456,021	491.806	267,386	90,226	13,634	3,622	146	4,056	466.005	475,176	265,054	66,932	13,014	3,661	136	3.920	495,245	492,310	278.245	73,696	17,926	3,681	8
Idoho	1.23	505,775	506.203	456,869	96.462	33,210	166,991	88	6,466	633,421	539,340	473,312	73,692	36,833	56,910	340	2999	679.340	563.351	463,666	78,536	43,758	56,514	327
#mole	59,383	5,786,294	6,000,602	5,075,195	619.986	278,891	130,244	2.264	60.772	6,129,782	6,124,564	5.302.362	639,045	284,784	130,489	2,369	59.210	6.361.942	6.299.774	5,094,444	299'189	267,018	131,130	2007
Indiana	36,785	3.166.249	2,936,579	2,961,899	240.619	116,114	90.815	1,665	36,727	3,355,346	2,876,539	3,120,797	226.706	111,066	91,065	909	36,993	3,413,549	3.185,040	2,976,988	253,462	160.327	08.19	<u> </u>
lowa	18,676	2014,560	1,727,267.	1,615,383	240,463	119,540	112913	675	19,454	2097,346	1,780,761	1,778,515	232,950	136.844	112,944	2	200'61	2171,687	1,843,033	1,663,232	293,469	192,336	12830	8
Kontos	14,696	1,780,395	1,564,697	1,326,674	141,396	91,406	134,399	999	15,402	1,877,198	1,593,442	1,347,654	130,218	16, 38 10	134,770	ş	15,200	1,677,591	1,641,506	1,317,201	164,250	115,615	134,724	216
Kentucky	23,000	2004.341	1,683,984	1,730,819	343,961	162.131	09/69	1,093	24.396	2140,101	1,72322	1,630,695	306.234	69.10)	808,900	(II)	23.611	2,222,094	742084	700,680	280.636	100.913	60.00	2 :
Louisiona	19,660	1,979,346	1,916,845	1,760.676	296.860	121	63,645	1,161	16,320	2.101,965	2016,999	1.867,614	287.217	NOV.	200	8 5	000'	2, 174, 240	777.007	009/109/1	e 900	1, 47,	9 5	1 2
Moine	00979	260,926	556,661	545,007	62,233	57.233	21,375	100	9,990	616.786	595,478	299	67.342	62.282	21,483	20	6.713	062.967	690,462	90(100	DV:50#	1,410	VI.512	7 7
Maryland	23,630	2169,612	2,151,407	1.857.284	249,864	60,472	28.641	919	25,543	2,306,046	2,217,934	1,926,461	331,060	64,717	26.902	23	23.696	2411,110	2,356,660	1,874,434	29),446	86.247	26.97	3 3
Massachusetts	29,442	2,877,298	3,141,000	2301,662	192/261	138,001	29,616	8	18,29	3,020,486	3,209,000	2.483,501	166.672	129.640	30,212	0101	28.237	3,124,633	3,567,311	2.302V39	174.276	130.778	20,000	9 1
McNgon	67,817	5,236,128	5,311,636	4.586.688	409.678	193,027	115,009	2.266	56.478	5,506,546	5,436,121	4.610.236	428.049	211,104	900	5223	00,740	9,740,738	0.400 EEO	2000000	440 113	146 900	97. 97.	9
Minnesofo	24.676	2.471,891	2,336,027	2016,627	300.610	130,767	128.064	1,03	3	2574, 106	2.384.410	2133.246	332.214	7447901	200,000	1,000	24,000	1 0% 040	200700	1 000 000	200	100 644	77	3
Masterippi	13,122	1,274,639	1,382,030	1,274,322	160.648	81,575	06.824	25	3,784	34.36	1,379,109	1,316,706	1030	86,018	060.00	280	0,710	2018 218	2006 640	0.000,000,0	1/9717	167.003	114.757	3 8
Mesouri	29,248	2,698,900	2775.589	2,727,261	236,859	2.3	15,590	1,474	30,748	2,623,722	28/4.0/0	2/1/2/200	200,394	143,140	77 84.7	<u> </u>	20,710	424,000	AND AM	464 050	10/64	AD 244	78.160	8
Montana	6.373	973.202	444.276	463.627	137,000	20070	08 630	Sec.	1 169	71,000	1 OBA 707	022.040	112.236	20.940	98,072	3	10.940	1,193,867	1.044.347	892.861	141,090	81,261	97,708	3
Necrosko	ak/n	1,121,000	000,700,1	VII.300	100711	17 048	70.007	90	4281	AKO AKO	CARAN	420 266	100.007	20.103	099'09	28	4 196	473,198	996,003	418.361	63.356	23,962	49,656	216
Mercificance	3,807	461.890	246,174	WOLLOW.	44.73	00000	13.979	9	5.235	463.406	506.322	411,506	52.160	40.234	15.027	2	6.078	517,446	525,017	396,963	48,679	40,583	15,157	2
New Jersey	47.062	3,923,859	4.124.513	3,377,996	392,748	189,873	31,870	1,314	48,167	4,144,354	4.342.059	3,470,875	401,166	019'161	32013	1,366	47.244	4,253,072	4,216,959	3,384,810	354,835	231,464	32,229	1,112
New Mexico	8,663	724901	637,291	728,144	90.30	38,321	66,074	299	9,468	756,854	668,839	776,779	71,017	47,126	70.306	638	9.438	797,074	701,660	751,086	100.626	62.429	70,217	3
New York	66,102	7,086,857	8,450,000	6,064,788	899.720	664,200	106,699	3,197	995'19	7,409,117	8,545,595	6,281,262	861.386	597,366	107,337	3,062	66,262	7,566,400	8,730,473	5,713,265	631,100	669,840	107.776	2633
North Carolina	34,001	3,295,947	2,918,709	2,672,624	254,909	111,766	86,628	1,963	35,796	3,541,294	3,060,227	3,020,461	256.864	116,113	87,922	1,892	35,000	3,687,284	3,161,146	2971.177	246,006	148,035	88,624	98
North Dakota	4.116	479,404	347,310	340,622	001.79	21,956	106,713	8	4300	509.222	353,574	367,582	63.561	24.807	106.247	R	4.371	200	361.720	342,292	600'9/	R.	515.00	2 8
舽	63,506	6,594,180	6,140,623	5,236,301	424.957	367.341	106,561	2451	68.171	6,870,220	6,294,026	5.532.261	400,621	283,086	109,443	2380	63,004	0.144 070	0,701,061	1 484 912	100.014	322,710	107 037	2
Oldahoma	20003	1,971,684	1,630,647	1,044,961	107,143	414.64	20,743	8 2	15,062	1 701 449	1,019,004	1.967.614	175.751	77.064	101.446	* 3	16.233	1,661,563	1,633,163	1,289,780	189,664	67,219	103,545	672
Bergelden	A7 520	A 487 A60	6.572.145	5.346.040	201.367	397,660	120,016	2.362	67,694	6.897,896	6.573.742	5.359.840	635.766	426,627	114.497	2,444	63.853	7,456,202	6,450,977	5,055,693	660,663	447,861	114,869	2.156
Rhode Island	5.414	661,474	537,849	384,938	28,438	17,400	5226	122	6,473	560,769	558,127	365,652	30.357	17,012	8238	131	5,544	587,936	555,658	380,500	42,020	20,496	6.273	8
South Carolina	19,472	[1,563,768	1,508,127	122.867	66,039	59,936	1,099	30,428	1,641,002	1,415,728	1,591,356	131,163	56.229	967'09	7967	20,012	1,727,714	1,462,971	1,567,573	162,204	64,346	189'09	873
South Dakota	5,036		423,860	421,660	73,302	33,004	62.791	294	6,140	505,617	417,071	425,869	79,337	37,756	82,712	286	5.093	629,943	411,263	408.256	82.819	46.011	82.751	Ši į
Termembe	29,630	2,363,916	2,169,499	2,267,277	240,662	86,782	60,577	1,431	32.513	2545,969	2,244,706	2461,785	227.445	99,733	90,656	4	31,442	2,666,569	2371,396	2362234	267.142	115,214	91.042	274
Тексп	76,561	7,633,906	6,769,721	7,290,467	970,100	239,488	249.911	3,666	60,907	8,068,611	6,973,336	7,620,716	581,470	271,841	251,489	3,692	76.66	8,332,744	7,287,730	7,592,639	706.779	0007/62	204,US6	378
Clah	6,960	761,997	649.770	640.514	110,065	19,717	8	200	7.274	624,319	96	6/4/901	92,980	20000	30,700	8 5	101 6	001,090	300134	260 410	80.418	26.90	13.066	122
Vermont	250	270,506	280,408	252.971	40.00	7000	4,000	20 7	3,338	100064	C/07/2	2 YOR ACT	276.674	017.79	197.09	1 220	33.634	3.261.722	2,944,066	2606012	480.907	134.501	62,423	1,060
Wortholon	22.363	2,323,375	2007.862	1,700,364	306,626	113.647	80.279	98	23,467	2462459	2145.283	1,800,626	286.352	122.401	61,259	77	22,586	2,554,608	2122.131	1781,500	254.850	131,204	61,587	761
West Virginia	908'6	923.578	1,016,060	806,627	326.373	96679	37,075	636	10.203	967,186	1,061,025	675,759	289,945	74,666	37,075	478	10,118	996,596	1,078,000	843,001	245,402	82.450	37,180	\$
Wisconsin	27,566	2,429,966	2.627.731	2.168,623	225.184	161,647	103,699	1,168	28,699	2,566,832	2.593.838	2,266,814	226.217	170,563	104,304	1,167	27.966	2662464	2663,886	2221,868	232.763	169,269	104,691	912
Wyoming	3.360		17,251		(00'99	15,648	40,654	161	3,459	306,941	224,097	319,863	49,636	18,092	10,621	762	3,462	323.041	257,462	319,965	60,489	22,441	31.738	8 2
Nation	1,264,614	122,556,556	118,414,474	106,062,178	12274.737	5.432.892	3,754,646	26,70k	1,316,207	130,024,945	121,545,736	110,472,861	12.156.212	5,946,137	3,761,306	2110	1,202,70	134,897,730	170,400,000	Me ann / 00	13,108,017	0,000	OLD PECPOOL	200

CELECTED STATEMENTS STATISTICS 11	SELECTED STATEWINE STATISTICS /I	

9 Kg	p ped her		Maintenance	_	iles VMI	Registered	Desusofi	0	Capital Outlay M	\vdash		\dagger				1977 Fuel Used Co			
3 0			_		_	Registered	Desused	_		_					_				
	у.		_	Roadway Fatalities	ξ	_		-	-	_	_	20			2			-	2
	2,065,998		+	2 2	976	+-	2063,851	2 192 985	286.353		Mes /6		(000)000) /2 A	Vehicles /3 ((000 Gal.) /5 (C	000 655 /600	M 74 (350 000)	Wiles /8 /9
	183,517	160,196	51,795		3,0			219,672	141,151	57,872	8966		3,034	270,600	225.781	-	145,471	63.076	9,036
	1,282,931	247,352	190'19					1,356,630	236,363	72,934	56.746	739	16.121	1,619,337	1,419,363	1,457,406	256,644	100,18	54,966
	10.768.379	1057.718	101.317	171 100	4 180 190 700	77 1,382,143	1,358,286	1,384,217	907/10	100,261	73,014	2 1	15,379	1,454,160	1,402,035	1,437,884	173,569	124.571	73.772
_	1,400,773	161,143	100.343					1,462,860	207,776	105.292	65.670	9 00	18.561	2.266.744	1.878.330	1,520,194	201 703	517,744	176,207
	1,404,039	151,831	96,363		_			1,450,256	103,541	104.166	19,044	417	19,142	2.159.701	1,912,713	1,472,772	102,769	110,306	19,106
	311,639	36,597	12,747		126			326.702	49,948	14,393	6,244	116	4009	382,042	363,749	328,904	40,692	15.723	6,219
	254.964	43,197	18,924					246.212	40,662	16.027	1,102	38	3,270	264,624	349,685	237,678	41,670	17,903	
	4,456,610	567,168	215.447	101.537	2040 64.492	500,77,862		4,660,302	476.169	229,015	98,094	1,956	67,007	6.241,692	6,572,489	4,646,201	498,575	249,465	97,021
	3,041,986	380,703	161.966				64	3,302,512	356,617	164,229	102,372	1,264	42.646	3,594,492	3,163,940	3,318,079	364,776	162,562	102,652
467,973 517,667	290.202	20076	21,378		146			304.311	69'086	25.610	3,756	145	4542	627,462	654,026	320,527	79.759	25.913	\Box
	6 249 971	2007A	00'00'0	07,409		724.72	600,029	521,776	0079	90,986	57,786	279	6.735	762,266	895.292	940.656	121,434	56,554	62.743 325
	3017 218	972 3.46	146.843					0,404,103	434.777	359,000	133,560	203	95.96	1,099,711	6,741,192	5.634.782	619,610	548,415	
	1 670 648	977.145	130 126	71 202.17				3,209,748	280.263	171,240	91,662		41,322	3,739,137	3,474,158	3,268,729	201,230	169,270	
	000/0/0/1	314,077	077					7909,267	207,594	166,615	112337	23	19,028	2,382,066	1,964,650	1,846,490	296,696	178.064	
1,070,100 1,010,100	7001051	77.77	8/6'91					1,477,521	221,462	129,597	134,621	ŝ	16.906	1,977,986	1,768,749	1,446,996	206,567	136.518	134,533
2,300,100	0.044.600	1/6'00'6	990'AL	10.13r	26,240			.962,492	206.970	123,869	69.762	Š	27,179	2511,123	1,993,756	2,030,585	329,306	134.886	69.923
	200,000	OGN POP	00000			~		2111,906	494,265	158.912	78.	Ē	22.020	2,490,507	2,223,088	2,225,608	362.796	179,367	54,740
3.467.431 3.440.664	1 004 040	200,300	71,479	20,00			\perp	900,220	78029	80,312	21,670	82	7,792	751,451	189'/99	614.194	56,721	90,964	
	2412544	215 708	101.00		100		2,467,374	2,029,484	305.044	10.419	26.12	8	27.242	2,656,349	2.529.740	2,099,437	272,561	114.636	
	460097	503 000	261 772			3,273,117		2,500,513	200	104.00	32,867	8	33,779	3,606,882	3,662,146	2,528,085	240.497	021,081	
	2,063,941	322.696	182.212		777 26.956			2.144.389	373,559	190,958	128.456	, C	26.143	2.042.335	0,130,000 2,508,123	290,000,002	404.77V	206 100	119,166 1,915
1,407,421 1,456,039	1,280,168	266,326	113,289					1,354.443	366,663	119,869	67.703	198	16,064	1,521,963	1,572,675	1,437,048	216,661	132.741	
	2744.108	307,421	201,689	117,007	.,	_	3,003,752	2918,456	307.880	161.271	117.223	1,167	33,329	3,147,789	3,100,117	3,021,031	267,622	208,360	117,357
	477,639	104.571	45,041					536,143	144,700	53,043	77,843	380	6.511	772.294	515,643	520.998	146,400	54,002	
	902.152	178.994	90,316					959,418	143,815	90,967	96.994	397	12,100	1,258,099	1,025,244	977,333	159,359	93,842	96,875
	447.272	51,320	27.993		221			463,045	48,093	31,566	49,876	218	5.298	566,790	476,618.	493,730	70,744	31,986	49,910
512.42/ 534.094	407,492	46,102	48,439		·			435.523	66.170	47,635	13,798	167	6,014	591,067	584.143	453,370	71.172	51,578	
	3,475,996	101.267	231,334	32.535	1,079 50,061	_	•	3,606,313	227,588	240,929	33,109	1,029	50.893	4,498,441	4.294.064	3,548,505	176.738	264.395	33,074 1,062
-	6727.767	40A 701	090'A07	\perp	2 467	W 721.340	703.000	695.049	110,98	76.721	70,17	8	11,112	945,953	774,436	984.026	62,433	66.178	1
	3,000,525	308.126	161.022					9 200 443	301,034 471 434	100,301	107.947	7.50	71,348	7,862,668	8,970.091	6,121,273	494.653	906,690	
	372.324	90,973	33,858					308.903	00,00	38.397	106.401	91	000	4, 103,004	304040	419083	301,093	00000	91,492
	5.390.402	467,512	339,607		_	~	•	5,653,149	461,999	376.736	170,171	1,893	70,062	7,758,012	8,505,035	5,867,931	458.665	395.467	
	1,756,617	119791	106,467					1,679,596	156,386	11,072	109,605	632	25,909	2.406.439	1,874,891	1,968,726	153,776	122.412	
	1,346,727	247,416	106.562					1,433,585	186.007	106.044	106,276	003	18,146	1.661,240	1,754,349	1,526.673	197,142	120,035	106.071
_	5,043,674	798.471	477,799		_	•	•	5,524,049	257,910	480.722	116,660	2021	72.269	6,660,431	7,025,750	5,672,574	546,684	672,687	118,226 2,067
	389,815	51.236	16,316				995,565	386.063	40.976	23,494	5,538	119	5.921	694.218	600,213	402.487	19,090	24,432	5,793
	1,606,736	166.534	64.913		•••	_	1,584,583	1,721,204	122.667	66,167	61,294	Š	22.689	1,898,878	1,741,432	1,765,400	123,511	75,762	61,501
	421,366	78.264	51.816					449,343	80,514	52,546	82.426	219	5,754	587,333	470,531	467.976	77,090	600/99	
2 622 600 2 430,363 8 4 70 363 7 600 403	2,400,304	360.520	120,817					2,647,439	344,857	127,283	1997	1.149	32.949	3,049,611	2.597.026	2,748,407	207,236	147,561	81,933
\perp	664.671	95,357	34.60	30,900	274 91,964			729 640	104 744	350,644	267,448	3,172	99,266	9,774,846	8.192.443	9,068,288	746,566	376.218	
	264 727	30.00	20/02			410410	201,707	ON COURT	100°/00	39,183	40.40V	Q :	800	961.635	771.066	766,451	113,138	41.174	46.457
	2692.810	411,017	150,951				67	2.867.873	20 281	140.031	3,750 3,450	2 &	101 95	337,290	331,679	288,589	41,091	38,648	
	1,821,447	261,488	149,812				2,280,371	1,960,966	267,230	159,566	M.326	9	27,440	3,332,446	3,217,231	29%964	200,602	219,206	64,523 L.118
1,026,413 1,262,038	808,139	256,963	183,89	36.863	11,075	5 1,096,302	1,324,000	942,547	315,878	129.669	36,116	460	11,424	1.192.817	1,367,093	973,597	244,562	100.722	\perp
	2270,399	307,366	215,162	106.122 940	-,		2,773,783	2.403.132	296,363	206, 169	105,520	935	31,572	2,800,294	2,840,543	2.490.300	293,671	232,248	105,521 931
1	344,479	91,372				_		381,810	126,18	30,190	32.864	Se				397,768	77,764		
138.178.218 129.790.666	108,964,347	14,367,563	7,265,060	3.814.599 46.6	500 1,402,380	0 143,476,236	134,035,641	115,700,146	13,879,918		3.844.802	45,523	1,467,027	_	136,120,693	119,625,280	13,016,824	8,611,944 3,1	3,858,491 47

↸
<u>გ</u>
STATISTIC
E ST
STATEWIDE
STAI
Æ
SELECTED

Share 505,200		Fortofflee	98	3	94)	866	5,496	\$	575	153	₹	2.825	1,508	28	8	1,975	8	8	8 8	1210	392	786	8	1,750	848	\$	1,176	250	306	9	3 5	98	2610	1,500	151	2003	3	2009	8	862	22	1,168	200	137	1,045	176	823	972	
26		Roadway Miles /8	12	9.674	26.165	75,448	178,706	74,924	19,361	5.233	1,102	99,816	104,331	4407	67,786	7. 80	91.469	112071		90 99	21,002	26.814	33,777	117,236	129,972	69,892	116,236	71,677	96.310	9		64.190	109,385	92.474	86,777	110,727	121,466	117.506	966.9	62,460	73,114	63,633	287,122	14.066	909'99	83,290	35,172	107,061	100
		Mointenance 1	200.484	94,793	128,010	148,967	672,035	212.146	143,632	21,970	21,730	340,075	213,567	32,203	73,422	396,316	330.018	239,318	200	224.856	101.262	163,526	156.186	377,313	296,431	156,676	283,339	84,126	119,734	30.38	98.740	96,940	1,040,417	227.162	62,366	486.321	173.494	733.661	26,600	106,131	\$9.10 4	100,447	566.328	47,348	268,185	258,461	148,592	324.120	00,000
		Capital Outlay Ma	346,444	159,665	415.022	294,978	1,288,474	286,303	170,140	70,174	12,355	966,435	667,948	66,381	15,129	193,596	280.658	436.909	000746	570.058	78.886	395,569	345,662	566.721	564,809	330,865	317,297	203,907	206,046	23,00	221 603	123,689	1.162.764	448.131	137,262	267.964	42236	568.321	32,432	172,960	120.495	452.630	201.992	30.134	900'999	568,518	397,163	395,962	101,071
900	-	Fuel Used Copil	2.206.933					1,675,062	1,386,526	316,975	183,236	5,116,312	3,241,344	323,943	407.207	5,097,263	3,114,800	1,009,494		2.301.738	266,030	2,045,297	2,363,586	4.394.324	157,856	351,940	796,780	515,126	898,214	049,046	440,820	986,186	5.692.735	3,165,685	403,586	5,427,686	1,615,296	318.167	381,269	1,735,003	424.224	713.802	247.406	260.437	2.827,581	2,034,750	962.636	2.353.621	1
ł	-	Ucersed Fue Drivers /4 (000)	19			- 1		2046,409		417,462			3,423,669					2.106.608				2721,609					3,244,744			0,0,0/3			L	3,777,067		7,031,426					460,778		9.287,826	348,800					340,000
	F		L		~	4		2,455,163		406,432				576,662				2548,931 2											1,306,349							17 918210					686.363		1.065.017						1/0'00
		Registered Vericles /3	1									79,002	-		6,943								36.390				3,3				(P)					72,000 8,0		71,607			6.196		10 845 107					31,233	1
-		WAIT 00000000 /2			1,029															9 6			917								¥ 5		2,396									1,210						996	L
	F	ray Fotolities	L		17 17		_					96.281			90,528			/06'111			21.810						117,656				15.003 15.004		L			110,169 2:						62,639						02,320	Ţ
	\vdash	Maintenance Roadway	9069	5651	368 69	77	1,975	999	1592 19	9 2997		200,608			62.747			237.016					810,981								70,611			216.115 92		465,926 110		649,578			81.022 80		520,617 264					294,292 103	_
		Roy Maintenance A (000 \$55) (7	991	200	121				050																																								_
ş			337,830			1	-					538.427		54.429				414,320				Ĺ		512977						27.19						2 569,148						422.522	\perp					411,122	ľ
0801		Fuel Used (000 Got.) /5						1,629,906							578.D41			1,810,57				2057,949							\perp	5/6/20/3		_	ľ			5,912,672			399,972		467,064			278.615		- 7		2654.184	Ľ
		Ucensed Divers /4	2,309,962	216,656	1,771,363	1,412,169	15,336,179	2024.327	2,107,092	408.471	346.211	7,269,502	3,276,692					2,106,066	1,001,000	2201000	702.490	2,645,011	3,700,000	6.350,000	- 1		**		1,076,456	204/30	4374506	848,401	9,186,446	3,692,110	413,623	7,515,194	1,849,073	7,337,576	563,068	1,891,699	474,844	2753,129	8,945,863	337,066	3,338,967	2,579,368	1.462,777	2,964,000	357.731
		Registered Vehicles /3	2915,141	258,970	1.845.247	1,544,267	16,990,476	2472349	2,280,165	404,608	253,202	7,519,427	3,851,267	566,960	633,063	7,564,912	3,956,890	2,566,582	2014197	2764 140	756.596	2,844,490	3,622,193	6.592.051	3,183,376	1,509,914	3,343,064	996,565	1,284,613	600,000	009.273	1,077,800	8,171,915	4,560,316	544,658	7,967,131	2089,190	8.974.24	606,427	2011,792	629,262	3,080,556	10,292,456	366.990	3,569,654	5,262,552	1,301,631	2,934,563	210,772
		VAIT 0000000 /2			19,564	16,289	159,746	19.736	19,431	4,093	3,334	74.661	43,680	4,760	7.569	04.929	40,229	18,909	200	28,380	2.112	27,635	36,178	64,900	27,916	17,168	34,561	6.703	11,529	6	60.346	11,368	77,810	42,076	5,234	73,224	19,537	70,286	5,899	24.074	5,614	34.064	10%/00	3.714	38,478	29,122	11.579	32,974	4,702
-		Foliatiles A	3	123	1,027	1/9	5,310	ş	452	18	\$	2.235	1,472	104	32)	2 40	98	3	7/0	0,01	287	711	198	2,020	88	20	1.190	270	96	8	2 2	98	2436	1,492	181	2047	2	2,061	5	888	161	1.241	3,914	96	1,063	982	794	E 8	3
		Roodway Miles /8	87,013	9,403	56.342	74,209	176,309	87,133	19,205	5227	101.1	97.119	100,151	3.795	64,603	86.98	70016	112.146	2000	66.80	21,797	26,422	33,586	119,369	127.933	68,962	117,548	77,829	06,667	0.2	1/6,01	72617	109,064	91,949	106,641	109.967	112.371	116,495	6,043	61,648	62.519	62,062	261.627	13.995	64.797	63.924	36.263	106,647	To a
			157,676	71,090	99,317	134.461	896,663	137,216	136,626	19,011	19,080	291,097	206,904	26,923	65,634	235.267	237,592	204,630	10.292	107.165	96 530	131,347	157,127	337,986	261,136	151,449	241,245	906,909	106,919	32,69	90,349	127,033	500,167	169,002	44,356	409,937	146.893	626,685	29,056	88,799	70.544	167,413	452213	40.860	263.499	197,204	150,407	254,321	% Io.
		Capital Outlay Maintenance	+ -	122.692	303,879	200,567	958,384	217,433	113,957	56,613	32,456	590,079	470,973	66,375	112,862	790,1067	225,611	344.435	010767	415.674	78.909	279,297	144,406	452.041	525,356	214,442	346,597	130.854	171,302	80,488	63,185	132712	1,005,007	355,548	97,296	903.233	235.491	403,226	17,003	149,383	91,524	341,144	100,601	37,991	496.850	369.604	264.864	277,340	41,394
95.01	-	Fuelthed Co.		192,661	1,547,372	1,501,344	12,694,789	1,662,308	1,496,639	329,916	232.170	5,152,263	3.473,392	332,621	566.379	0.994.200	3,337,086	1,061,006	0.104.100	2,343,067	629.186	2.158,137	2.567,521	5,219,891	2,360,412	1,466,989	3,126,683	611.494	1,006,297	4/00	40/,V4)	960,948	6.328.214	3,510,667	430,707	6,004,910	1,622,610	5,636,067	403,061	1,864,127	467.494	2,696,363	9,561,090	290.251	3,111,366	2178.047	1,009,351	2620.085	190709
	ŀ	Ucanaed Fu Dilvers /4 (000	2159,612		1,612,565			1,996,430	2060,965	402,907	349,049	6.866.333	3,213,660	533,691	567,583	0,803,843	3,529,895	2021,520	1,710,30V	2.258.857	663,290	2,550,003	3,726,326	6.250,000	2.234.646	1,588,158	3,163,722	900'009	1,060,748	927,116	4 805 464	803,352	9,125,934	3,599,341	403,050	8,178,586	1,827,006	7,070,662	560,544	1,814,389	470,020	2694.460	273.062	328.069	3,269,131	2.465.248	1,422,976	2,899,070	AMTAIC
	_		_				16.239,765 18			394,354				\perp		_		2,502,003		2697.313		L		6.487.58G						010.910			L			7,886,552			679,256	1,959,240			10370,510	361.249					011,010
	-	fi Registered 0 /2 Vehicles /3	1							4,232									2 20 20			L	_	67.376			34,660			8/6			┖			72020							0 826						4,700
-		7/ 000'000	"				=		_							-			_							_	.,		-			_	-										+						+
APRIL 1997		STATE	Alabama	Alosko	Artgona	Ankonsos	Cattornia	Colorado	Competition	Defoware	Dist. of Col.	Horido	Georgio	Howell	o de la	5 0	Incland	Dwo	NOT BOS	toutions	Moine	Monyland	Mosechusetts	Mehigan	Minnesofa	Meninsippi	Masouri	Montana	Nebroska	DEDONAL	New Homes	New Mexico	New York	North Catolina	North Dakota	OHO C	Oegou	Perms/hania	Phode Wand	South Carolina	South Dateda	Termomoe	Texos 1804	Vermont	Virginia	Wortington	West Virginia	Wecomen	Omnoo

7
\aleph
ᇙ
₹
š
昙
H
ş
윤
S
띯

APRIL 1997				1001				-								-							8	Sheet 6 of 10
				2							-	1,002								1983			ľ	
STATE	NAT.	Registered		Fuel Used C	Capital Outlay			£		Registered		Fuel Used Co	-		Roadway	Fotolities	WIL				- 5	Maintenance	Roadway	ofoffier
	2/ (000000)	Vehicles /3			000 \$\$\$) 1/6		Mics /8	-	_	-			_	(COC) 855) 77	Mies /8		- 1	-	-		9/ (\$\$\$ 000)	U (\$\$\$ 000)	_	8
Alasko	2011	207.572	228.477	186.032	373,302	111.810	87.240 9.045	S 6	3 467	3.110.355	2,316,209	2,080,978	339,362	261,356	87.463	§ §	31,002	3.217.275	2,393,676	2.136,760	410.984	258,488	87,598	00°
Artena	19,540	.,	2,020,142	1,512,631	363.634	100,754	78.286	416	20,400	2,318,188	2,065,960	1,497,599	337,676	113,094	76.290	72	20.563	2378,906	2,178,815	1,663,015	406.685	115,369	76.334	5,6
Arkonsos	16.515	1.691,226	1,532,316	1,343,635	233,236	126,708	76.459	939	16,630	1,501,416	1,591,119	1,325,674	220.358	136.488	76,640	999	16,684	1,466,062	1,649,567	1,351,685	216.241	143,078	77.063	299
Cofficiria	159,900	17,530,169	16,046,252	11,804,606	1,542,861	666.520	176,666	5.170	169,999	17,817,613	16,299,376	11,615,759	1,196,711	1,067,686	173.888	4,615	182,652	18,471,865	16,648,516	11,982,760	1.262.347	1,117,202	174,033	4,573
Colorado	23.01		2.104,356	1,599,427	238,316	212,268	75,706	756	24,378	2,620,622	2.182.380	1,633,269	262.500	232,300	75,433	999	24.848	2,767,362	2,229,042	1,587,226	341,988	247,045	75,401	946
Connections	19,366		2197,505	1,373,865	164,766	30,665	19.442	9	20.138	2,333,950	2.236,146	1,375,674	148.047	99,186	19,479	919	20.630	2,381,507	2,249,525	1,406,511	202,624	178,179	19,534	\$
Detaware	0,00	610,314	429,030	320,496	120,00	98%	6,270	= 1	4,591	406.576	433.284	315.606	72,439	23.029	6,300	2	4,886	437,460	432,029	346,933	86,574	29,116	97.50	9
200			343,000	162.763	33,779	27,636	1,102	\$	3,360	267,335	386.100	186, 141	46,228	33,101	20.1	8	3099	301,517	370.196	187,566	39,425	29,061	1,102	8
Honod	9 9		7,041,030	9,240,Z29	741 428	410,022	97,100	3.076	79,496	6,560,997	7,978,624	6,317,892	624.317	479.780	63.797	3	91,776	9,040,974	6,347,269	5,548,590	774.346	669,156	93.074	2686
200	2 4	4,900,497	60,110,0	3,277,400	701,430	100 July 00	3	9 5	40,/01	4,001,214	3,000,00	3,208,970	06,90	240,978	104,787	Šį.	40,637	4313.425	3,725,127	3,427,161	127.477	299,716	104,966	28
HOWOII	0,800	567.952	204.80	314,823	71,408	39,472	4,107	8 ;	6,046	593,768	561,346	317.935	\$10,03	22,673	4172	3	5.673	618,419	675,013	317.608	98,980	34,248	4.297	14
doho	6,977	912.639	642,702	494.813	110,556	64.922	67,442	283	7,867	926.131	663.411	465,394	103,964	84,633	966.396	8	8.267	929,634	646,106	490.948	132.017	96,662	68,447	38
sou i	00.00	/,W263V	6.063,009	4991,728	921,915	594.422	133.672	1.82	66.635	7,537,097	6.964.608	4,003,656	899,093	648,760	34,406	199'	67,370	7.745.936	6,984,733	4,992,605	1,017,561	664,835	134,599	1.526
Lugiona 1	20.007		3,490,300	3.123.412	276.978	33/049	9/9/16	9	39,203	40e.	3.346.284	2,931,666	381,975	277,033	91,654	8	39,837	3,992.234	3,560,765	2993,315	392,086	250,016	91,736	1,016
DMO	19,113		2122000	/608.89/	266.273	280,647	112,487	613	19%41	2,561,706	1,926,862	1,562,056	264.163	274,350	112.156	\$	19,661	2,717,825	1,928,799	1,610,551	200.911	293,409	112,289	514
Konsos	17.470		1,680,099	1,416,200	206,850	210,307	132,209	8	17,668	2,186,868	1.693,782	1,394,296	276.111	212.856	132,207	ê ê	16,153	2,147,862	1,681,197	1,406,880	206,269	234,844	132,265	₹
Kentucky	8		2147,286	1.963.507	440,135	174,561	66.429	915	26,627	2,677,892	2,141,104	1,956,058	406,448	160.092	68.674	g	26,719	2,679,460	2.192.567	1,997,216	437,087	166,578	99,150	778
Contraction	98	2,902,906	2406,698	2,366,223	708,579	232,076	56,676	1,233	26,902	2,871,064	2,539,776	2.996,064	741,536	252.978	66.932	160	30,421	2,941,970	2767,356	2,436,461	752.092	267,018	58.010	33
Moine	7,434	778,773	762,563	543.077	79,260	106.152	21,959	219	7,649	791,023	757.264	567,645	96,875	113,428	21.963	99	2.718	813.957	770,240	563.356	77,318	96,179	21,965	707
Monyland	26,617	2,932,963	2723,416	2,071,930	465,696	194,086	27,006	<u>ē</u>	26,920	2,969,720	2,741,333	2,049,084	568,588	196,105	27,133	9	31,109	3,065,605	2.799.441	2.080,374	489,104	263,066	27,426	\$
Massachusetts	35,948	3.875.666	3,693,839	2,383,329	8	202.472	33.772	9	36,666	3,916,664	3,641,141	2,363,833	247,326	196,545	33,600	\$	37,580	3,962,304	3,678,678	2431,686	204,023	283,685	33,799	28
Mengan	00000		0.450,000	4.199.970	20.720	(20)02/	96671	,564	19	6,488,63	6.390,130	3,992,634	999.304	450.149	200	1,392	90.866	6,627,915	6,344,667	4,074,695	367,663	616,814	117,467	1,314
Marriedond	14.014	3,330,730	7,400,100	2,040,201	200,020	404,296	20 00 00 00 00 00 00 00 00 00 00 00 00 0	2	20,176	3,356,281	2.397,017	2023,246	299/982	40),563	131,214	129	31,063	3,411,161	2,373,908	2.142.940	624.488	406,995	131,475	8
ddissessar	10.V10	9 498 704	1,097,197	0.340,100	309,302	213,002	0 10	1	17,140	1,022,493	1.734.173	1,339,150	324,320	215,633	70,789	8	17,802	1,589,352	1,802,952	1,364,368	301,571	196,879	71,075	55
Mortono	7,002	774.237	483.866	\$32,606	200,177	89.933	71,700	888	9999	901.000	401 870	517.00.472 517.504	140.641	317,815 64.062	71.442	3 %	2 181	3,527,411	3.322500	2.824.427	284.542	33,616	116,713	Ē }
Nebraska	11,504	1,261,336	1,087,997	861,512	212.161	128.867	91,828	378	11,435	1.362.326	1,084,396	969,400	182,954	143,460	106'16	8	11.534	1,281,153	1,094,680	808.057	263.075	154.433	19610	*
Nevoda	6,515	718,019	642,155	556,342	106,506	36,256	43,442	88	6.413	732.327	664.668	547.107	103,753	19,538	43,850	280	6,872	762.411	676,074	548.765	170,443	36,806	43.606	8
New Hompstitle	6,570	815,976	990'999	418,018	49,746	94,800	14.412	148	6,971	630,107	677,478	414.061	96.836	80,302	14.467	571	1,181	866,511	697,012	428.512	60,709	77,142	14,545	61
New Jersey	51,326	4,802.621	6.154.921	3,414,641	371.176	292 102	33,490	1,162	51,935	5,022,106	5,337,632	3,441,962	416,335	296,197	33.692	1907	62.217	5.042.113	5.458.667	3,644,732	442,202	451,580	33,671	932
New Merico	11,470	1,099.648	914,330	866,261	193.009	74,050	53,715	779	11,660	1,253,526	929.770	867,089	192,503	50,017	63,752	211	11,678	1,291,318	933.680	669,420	213,576	90,738	54.127	3
New York	79,130	8,310,324	9,248,668	5,616,332	1,162,809	1,127,363	669/601	2489	80,483	8,426,269	8,992,488	5,720,222	1,198,536	1,196,113	109,825	2,162	63,783	8,617,062	9,405,780	6,660.151	1,427,480	1,143,476	109,637	2077
North Carolina	42,059	4,660,904	3,630,684	3,164,952	357,368	232.461	92.587	1.475	43,100	4,699,166	3,903,103	3,138,956	267,999	281,426	92.921	1,303	45,038	4719,541	3,966,351	3,254,516	316,110	320,993	92.4D4	1,234
North Dakota	6,362	672.539	424.952	438.325	122.460	60.593	92,004	167	6,252	664.365	428,006	426.322	104,701	997.29	190'99	3	5,363	697,873	431,740	417,001	161,748	969'698	119799	116
O TOPPORT	71,740	0.746.000	100000	0,321,300	301,707	121.040	Na par	8/1	10/1/	2910,363	1000000	0.131.659	200,900	303,415	8	/00/	73,214	6,054,635	7,397,289	5,204,456	593,034	627.978	12.262	1,582
Oregon	19,516	2171,780	1,963,597	1,457,846	442.038	153,910	121,406	8	19,364	2.158.615	1,893,609	1,397,365	395,663	154,132	133,734	916	19,975	2.204.233	1.900.674	1,426,230	340.428	103.706	133,460	9 9
Pennsylvonio	71,508	7,235,249	7,261,529	5.048.266	702.307	756.481	117,103	2020	21,513	6,963,280	7,351,333	4,904,274	786,635	771,322	115,964	1,619	72,302	7,001,977	7,442,842	4,989,237	738,935	749,748	115,601	1,721
Rhode Mand	5,575	619,893	593,141	380.120	34.089	24.104	6.275	102	906'9	613,161	299'665	375.904	46.138	28,613	6,289	106	5,430	626.207	603,176	373,564	50,971	26,641	6.275	90
South Carolina	23,064	2012.753	1,948,520	1,730,062	140,171	106.393	62.731	946	24.222	2,009,910	1,959,351	1.717.917	152,126	122,027	63,015	730	24.977	2064.079	2007,663	1,761,671	173,666	133,046	63,264	2
South Datcola	9909	660,751	476.272	412.529	119,163	90,799	73,016	111	198'9	653.886	486,421	414,462	101,827	82,885	73,249	\$	6.317	668,793	482,439	412.696	126,358	82,488	73,375	176
Ternessee	34,726	3,616,612	2,636,014	2,699,848	386,992	199,365	83.497	1,104	34.793	3,614,635	2.902.326	2,675,641	333,142	232.757	63,757	1,086	36.261	3,616,977	2,933,197	2,706,310	440.964	720,122	83,789	1,037
Texas	119,623	11.461.291	9,673,885	9.195,401	1,601,006	1901,351	268.263	4.623	125.218	0,701,940	10,154,386	9,436,141	1.401.392	867,315	272.427	4213	131,863	12,019,140	11,406,433	9,635,106	1,604,178	875,496	275.784	3,623
6 1	0.732	1,099,672	888.964	760,976	184,128	62.850	43,735	3	10.925	1,104.478	913,773	766.410	164,034	74.272	44.147	8	122	1.141,711	926,434	776.424	194,713	99799	46.078	S
Variety	9,000	300,310	9 570 649	20/200	00.131	30.194 AV. 195	13,942	- 10	2,970	373,118	350,051	244.798	00,430	86.55	13.962	6 3	4,151	389,729	360.642	360,796	53,641	62.107	13,994	\$
Workholon	30.268	3.477.080	2,57U,303	2010 044	500 186	267.00	84,203	0,0	4,430	3,786,320	3.020.377	2,806,409	413,636	321.705	90,30	90 7	22.29	3,975,369	3.704.171	2,885,493	493,734	340,583	66,102	ē !
West Virginia	10,440	1,219,712	1,486,500	910,233	316.356	153,637	34.999	40	10,932	1.195.037	1410.803	804.631	240.622	130 728	34.566	ş Ş	11 /00/	1 207 485	1 417 000	2,116,320 RD4 844	240.470	120.586	167,00	8 8
Whoonsh	33,611	3,302,367	3,027,347	2,283,890	428,453	331,769		916	32,794	3,369,223	3,036,426	2.190.667	367.210	363,459	108,05%	2	34.106	3,754,668	3,085,549	2,236,964	522.172	407,216	108,225	12
Wyoming	5.22	617.695	362.767	453.28M	153,000	72,062	- 8	ž	_		397,786	429,949	159,068	76.155	36,945	ā		525,026	394,041	419,067	204029	78,050	36,170	173
Notion	1.566.308	164,226,706	147,075,169	114,452,975	19,635,453	12,180,769	3,862,473	49,301	ш		ш	113,383,635	18,934,644	13,210,286	3,865,894	43,945	1,662,788		_	116,081,055	20,118,935	14.125,007	3,879,617	42.589
										ŀ								J	1					

7
TATISTICS
ATEWIDE S
Ş
SELECTED

APRIL 1997				1001				-				1000				-				1001			8	Sheet 7 of 10
				1984				+	F			8			r	t	-	-	-	00 <u>X</u>		r		
STATE	VANE	Registered	Ucensed	Fuel Used	Capital Outlay Maintenance	_	Roadway F	Fatoilles		Registered	Doensed	Fuel Used Cay	Capital Outlay Mo	ofinienance	Roadway	Fotolities		pevetsige	Joansed	Fuel Used Co	Capital Outlay M	Maintenance	Roadway	Fotolities
	(000'000) 72	Vehicles /3		vo l	9/ (\$\$\$ 000)		\neg		(000,000) /2 V	-		50	_		\neg	_	V 2/ (000:000)	\rightarrow	_	10		(COO \$\$\$) //	\neg	٤
Alobomo	32961	3,271,692	2472717	2.190.063	449,064	280,239	87,560	932	36,091	3,400,930	2,461,559	2174.186	536.407	295,926	87,798	862	34.003	3,516,178	2544,715	2315,649	467.625	365,940	87,979	1,08
Aloska	3,850	377,533		276,359		128,018	109'11	36	4,010	362.976	300,000	266,218	296.561	128,558	13,639	127	3,996	372,415	310,000	257.955	282,143	121,482	12,042	5
Artzona	20,929			1,684,169		116.294	76.137	\$	21,580	2317.727	2,324,591	1,791,523	180'999	113,780	76,906	893	22,665	2.426.552	2.162.506	1,676,343	1957,581	128,869	77,314	1,00,1
Arkonsos	16,621			1,402,423		132.824	77,045	88	17.112	1,412,585	1,723,763	1,361,309	326,667	187.047	77,029	75	17.666	1,450,361	1.645.779	1,442.147	362.473	196.048	77,080	88
Colfornia	196,537	_		12,564,163		1,216,897	173,006	6.020	207,600	19,612,115	17,444,640	12,627,027	1,768,972	1,289,164	174,081	4,960	214,913	20,470,006	18,017,285	13,336,414	1,812.427	1,343,624	175.092	5.25
Colorado	36,150			1,601,226		270.266	75,726	8	26.146	2,869,492	2,284,364	1,703,009	462,402	289,760	75,972	679	26,382	2,871,461	2.292.473	1,724,063	471.824	292.579	76,316	809
Connecticut	21,076	~	-	1,436,720		191,099	19.579	699	22.390	2.523,824	2314,612	1,489,924	314,696	206,863	19,633	4	24.067	2,620,402	2334,843	1,541,714	410,348	210,755	19,688	456
Delaware	5,138	470,817	440,310	357,671	100,670	29,670	5.302	130	5,366	475,062	447.937	365,749	98,746	36,290	5,313	ō	5,762	499,696	455.400	374,437	102.176	38,994	5,332	136
Dist. of Col.	3,214	310,994	374,159	193,884	43,779	28,331	1,102	2	3,223	310,724	384,736	179,325	57,512	30,064	1,102	8	3,287	292,941	388.658	162.923	70,004	26,493	1,102	3
Horlda	86,475		8,185,949	5,740,587	900,006	562.781	96,964	2.014	99'029	10,096,649	8,016,239	5,843,396	1,280,898	573,801	120'66	2,632	87,436	10,591,199	8,334,796	6,116,961	1,403,688	672,379	99,074	2,631
Georgia	50,486	4,574,387	3,901,386	3,639,254	598,286	312819	106,633	1.410	53,713	4,694,101	3,910,454	3,721,690	864,070	361,222	106,257	1,361	56,633	4.961,311	4,061,462	3,940,564	694,286	462,768	106,607	1,530
Howali	909'9	663,784	583,452	335,015	99,216	31,796	4,067	138	6,762	668,393	593,952	336.939	85,713	38,184	3,939	136	6.971	706,690	612.101	350.467	90,573	45,573	4,040	130
daho	7,768	809,364	669,092	607,398	134.669	104.976	66,616	242	7,710	902,932	692,404	625.169	150,165	112.562	69.169	982	1,781	906.173	684,096	536.501	136,369	106,861	71,544	992
Minok	016'69	7,620,862	6,685,374	4,940,200	1,250,262	697,469	134,462	1,547	70,844	7,748,878	6,949,622	5,264,930	1,412,557	738,789	134,709	1.634	74.144	7,638.145	7,093.371	5.279.970	1,374,978	753,756	134,776	1,596
Indiana	41,074	4,067,511	3,574,337	3,067,764	462.272	291,617	61,567	\$28	40.762	3,957,710	3,597,585	3,144,264	479,288	371,851	966,19	974	40,780	3,999,152	3,761,193	3,206,627	561,373	393,267	91,462	1,036
DwQ	20,497		1,927,018	1,691,758	406,917	312,562	112,399	420	20,191	2,960,592	1,900,998	1,563,477	419,683	337,485	112.478	474	20,413	2,868,376	1,663,649	1,562.443	395, 137	334,353	112.496	44
Koneos	18,717		1,691,562			217,045	132.207	910	19.275	2243.561	1,655,620	1,435,813	342.856	288.414	132.409	989	19,821	2.266.052	1,651,608	1,449,484	373,175	306.083	132.642	909
Kentucky	27.951		2,249,177			189,417	66,339	755	28,520	2666.571	2.248,381	1,963,971	535,863	626'261	69,460	712	29,262	2727.201	2.296,441	2,136,180	523,633	210,569	965.69	90
Louisiana	32,635	3,018,327	2,830,287	2.460,083		275.632	58,123	58	33,365	3,069,574	2,756,943	2,350,022	668,125	252.564	56,241	186	29,861	2941,660	2,700,790	2.406,999	610,719	245,196	58,229	932
Motine	8,655			613,469		126,648	21,938	232	112.9	867,015	903,630	630,904	130,655	152,204	21,956	SS	10,022	917,623	817.928	662.162	117,564	169,063	21,968	214
Montond	31,702			2151,967		263.077	27,378	595	33,337	3,343,221	2,907,494	2,178,782	987/669	251,626	27.564	720	36.206	3,437,808	2,949,234	2,264,156	750.176	258,114	27,738	784
Mossochuseffs	38,537					272.187	33,794	999	39,696	3,856,678	3,792,074	2,546,295	381,479	303,582	33,604	742	40,920	3,967,545	3,922,078	2634.156	396,267	311,661	33,603	752
Mongan	63,613			4,241,947		637,924	117,543	1,53,1	67,402	6,961,025	6.254,118	4,349,395	536.676	751,462	117,581	1,545	71,961	7,070,166	6.332.678	4401.644	654,266	160'099	117,664	1,606
Minnesota	31,903					415,166	131,556	582	32,686	3,558,360	2,473,073	2,101,129	1837,581	466.600	131,996	909	33,806	3.224.206	2.455.826	2126.492	897,202	450,547	132,644	1/9
Medalppi	16,442	1,695,099	1,786,211	1,382,043	299,123	212.097	71,280	679	19.167	1,772,316	1,810,847	1,414,622	316.968	242,870	71,704	662	19,226	1,794,367	1,744,188	1,462,516	363,181	246,924	71,818	111
Missouri	38,535					,,	116.667	296	39.284	3,641,069	3,393,353	2,956,396	491,112	404,080	119,156	166	41,571	3,761,967	3,430,062	3,132,224	520,001	406,188	119,398	1,129
Montono	7,386	714,974	473,535	633,336	218.170	92,166	71,486	238	7,368	676,079	582,065	512.972	231.922	96,385	71,470	ŝ	7,737	700,459	501,222	511,576	248,358	130,266	71,706	22
Nebroska	11,968		1,107,545	915,468	247,373	166,701	P36,19	582	12,064	1,300,918	1,089,797	898,798	267,353	162.841	92119	237	12,630	1,313,340	1,097,586	910,967	273.778	160,716	92.199	280
Nevodo	7,332					39,345	43,825	349	7,566	729.267	10'669	561,379	194,357	53,331	43,830	Ř	7,986	766,420	707,549	610,661	196,115	56,447	44,438	233
New Hompstrine	7,294					98.060	14,617	192	7,638	1,035,606	737,862	478,660	106,191	116,816	14.527	6	7,913	869,573	762.879	520.838	191.76	118,335	14,491	221
New Jersey	52,312		~	3,607,288		481,759	33,879	452	62,690	5.290,569	6,793,689	3,613,783	660.133	453,048	33.860	ž	56,589	5,380,189	6.904.000	3,648,043	1965.561	467,961	34,040	1,009
New Mexico	12.896			902.419		94479	53,804	467	13,269	1,220,723	095'22'6	926,041	229,246	111,979	53,564	909	13,171	1,366,362	1,024,085	962.875	241,320	117,497	53,596	489
New York	67,268			5,293,165	_	1,166,243	109,860	2060	90.518	9,287,745	9,841,209	6.262.290	1,600,944	1,422,731	110.027	2002	94.716	9,756,852	9,947,494	6,338,097	1,691,568	1,801,666	110,136	2.121
North Carolina	46,162	_	•	3,377,661		339,501	92.720	1,450	46,923	4,518,151	4,122,666	3,472,711	464,516	374,977	93,214	1,482	52.866	4,800,255	4,244,176	3,644,030	480,780	342.202	63,630	789
North Dakola	6.377			431,512		69,503	85,967	8	5.579	645,723	443,002	424.796	166.294	75,618	65.980	8	5,632	675.781	430,262	414.575	150,192	70,451	96.173	8 :
ONO.	14,070	0, 100,300	7,30%,130	0.114.00	748.004	20 411	110.011	000'	10,007	2077,113	ODE ODE C	2 180 084	90K 70A	100,100	110.624	744	Wan.	2021 470	9 147 026	2045.050	WO SAA	In sol	1011	VOV.
Oragon	20,943			1,430,153		176,716	134,922	572	21,458	2,288,306	1.969.766	1,454,836	377.740	190,317	94,000	95	22,741	2,346,062	1,943,598	1,493,699	397.944	230,430	94,578	619
Penneylyania	74.294			5,069,821		661,567	115,678	1,727	75,428	7,426,238	7,565,006	5.078.526	1,254,309	924,139	115.663	1231	77.636	7,665,173	7,691,269	5,213,096	1,432,226	965,147	116,663	1,004
Rhode Mond	5.447					20,902	6.280	2	5,823	636,259	619.132	392,762	96,108	32,569	5,997	80	5,429	667,532	627,430	416,564	135,970	31,562	5,997	124
South Carolina	126.971	2,165,610	2,100,448	1,638,030	227,949	141,622	60,339	916	26.677	2,259,122	2,131,895	1,854,834	236,149	152.469	63.213	196	28,250	2,340,442	2,168,629	1,947,042	242,467	148,262	63.296	1,069
South Datota	6,401		486,589	430,592	158,945	98,944	73,397	143	6,277	686,337	483,890	461,430	166,667	98.251	73,293	001	6,238	700,177	464,940	446,884	136.997	93,273	73,468	28
Ternessee	36,523		2977,642		468,247	256,829	94,109	1,095	36,307	3,856,914	3,025,456	2,951,609	804.066	268,920	63,631	1,101	39,521	4,046,454	3,106,584	3,062,002	613,194	205,942	83,851	1,230
Texas	137,737		_			-	278,803	4032	149,263	12,725,214	10,609,076	10,115,312	1,674,615	964.092	282.254	3,678	148,348	12,658,990	11,129,193	10,173,680	2.875,667	1,046,683	266,962	3,567
Clah	199711	_		809,409		93,039	48.364	315	12.037	1.153.976	962.881	615,563	266.692	106.958	46.563	8	12246	1.160.613	970.824	879,724	240.370	100,406	40,936	313
Vermont	4.393					70,231	14,006	7	4.688	419,154	385,132	277.559	67.828	75,396	14.03	9	4,778	439,009	397,073	263,674	8	00/0	80%	<u>B</u>
Virginia	44.527	4 126.303	3,773,233	3,035,241	474,799	367,638	66,335	1,013	47.928	4,336,209	3.604.113	3,122,961	721,450	409,627	90,492	976	81,726	4,611,126	3,937,571	3.245.363	717 885	140.064	90.00Z	<u> </u>
West Merical	12921			ACA ACA		130 740	34 086	100	12664	176.491	1.208.586	100.477	336.187	153.172	35.117	8	13.181	1,202,895	1,207,861	608.027	346.679	166.679	35.143	3
Wisconsin	35.554			~		410,727	106.350	223	36.679	3,390,063	3,211,330	2,266,143	523,574	456,203	106,507	744	38,428	3,311,448	3,229,246	2,321,627	550,721	469,280	108,667	747
Wyoming	5.127						38.194	157	5.401	520.359	331,850	420,897	247,314	99.815	36.239	152	5.373	487,089	326,007	415,761	234.127	115,303	38,931	168
Nation	1,720,269	171,728,648	155,423,709	118,666,606	23,009,520	14,673,677	3,891,464	44.377	1.774.626	176.934.328	166,868,277	121,306,371	26,493,324	16,448,358	3,863,912	43,626	1,834,872	180,899,354	159,487,000	125,185,424	29,069,918	17,499,240	3,877,941	46.067
			1		ı																			

	(PRI, 1997)				1087								901				-							26	Toble 555-200 Sheet 8 of 10
The column	<u>L</u>												200		-	-	+	+	-	-	86	ŀ	-	ŀ	
	e		Registered Varioses A			apital Outlay h	Maintenance	_		\$	Registered					$\overline{}$. 0			_	Fortcittles
1	-	+-	3,601,874	20		+-	268 666		E	: 3	3631 AAR	-		(MU 555) /0 (M	341 COC	6/ se	ě	V 2/ (000)	4	1.	-	-	-	Hes /8	٤
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		3,900	366,466	300,000	220,512	267,066	142312		22	3,967	370.407	300,000	263.160	282.681	144.040	12 180	200	3 887	3,0/U,144	/90/3907	2392412	460.630	373,199	90,535	80
	_	31,729	2,708,648	2272.863	1,902,946	907,070	136.647		666	34,247	2,788,622	2,351,900	1.969,299	1,066,343	198,897	70.262	: 3	34.816	2,856,600	2.371 588	2006.306	800 371	106.780	52.275 62.308	8 8
The column		18,306	1.465.068	1,657,796	1,465,320	314,906	202.963		639	19,219	1,441,656	1,676,863	1.577,908	307,147	196,641	77,094	019	20.414	1,448,210	1,710,953	1 606 994	246.303	223,280	27 123	
The column The	_	226.301	20,979,697	18,562,926	13,692,609	2234.058	1,523,985	L	6.604	241,575	22,001,628	18,926,973	14,338,454	2,222,427	1,561,769	162,562	6.392	251,482	21,936,326	19,569,735	14,920,400	2,689,601	1 637 096	164 20R	5.473
This can be called the called t		26,968	3,146,537	2,310,349	1,694,505	452,541	296,793		86	27,665	3,029,416	2,226,285	1,697,975	535,562	312.174	77.149	407	27.577	3 266 143	2115 026	1,446,700	466011	305.087	176	200
Third 1,000 1,00	_	24.998	2,673,122	2,346,668	1,564,685	906.227	256,781		449	26,062	2,708,367	2,369,966	1,566,958	536,835	259,395	19,796	20	26,163	2,704,339	2.373.817	1.545.666	842.891	285.456	1001	\$ 8
Part	-	900'9	499,422	462.514	363,759	114,678	39,139		146	6,404	620,783	468,844	390.366	156,801	49,904	5.367	9	6,477	530,256	480.622	389,632	149,460	41.785	5.436	91
	-	3,368	270,777	388,635	198,187	66.673	31.631		S	3,406	266,666	391,775	209,603	107,456	34.526	1,102	19	3,414	261,542	394,344	197.832	70.970	20,360	1 100	2
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	_	92.864	10,903,111	8,593,062	6,387,472	1,616,967	708.308	=	2.839	106.511	11,183,114	8,789,843	6.530,151	1,662,359	801.042	104.191	3.078	108.877	11.410.787	9 CD6 240	902 089 9	1 451 444	641 661	990 001	3000
This many This	_	60,293	6,109,070	4.215,263	4,101,097	811,265	617,807		1,599	62.262	6.274.128	4,335,537	4277,004	740.666	580.113	107.388	1,664	90.00	K M3 022	4 117 546	4 319 447	ATK 0.47	100,100	004.700	20.7
1,11, 1,1, 1,11, 1,11, 1,11, 1,11, 1,11, 1,11, 1,11, 1,11,		7,218	710.208	628,027	361,271	104.527	47,931		139	7.419	723.078	634,880	371,962	142012	20,302	4081	148	7.750	754.820	A67 15A	2010,007	174 435	437,350	00,013	707
Part	+	6,110	993,154	690,893	\$32046	137,261	102,599		390	8.127	064.732	707.561	243,004	185.081	116.600	97707	2 6	200	1000.000	201,100	0.00000	2007	00/00	7	
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		76.756	7,906,083	7,166,070	5,342,797	1,402,458	764,602		1,864	78.483	6.108.670	7.262.506	5.586.407	1.577.660	MOD AQU	186	1 2	700.18	247.240	7,000,154	5/77/00	000.761	10,000	115,10	8
1,10,11, 1,10,11,	_	43,643	3,812,760	3,590,173	3,220,549	445.554	356.249		1066	51.124	4.27.4.77R	3773006	A 282 AA	Kun any	419.746	00,000	ž š	/G*10	0,447,400	7,600,150	3,639,361	1,010.249	190,00	35,676	7.
1,10, 1,10		20,806	2917.427	1.842.638	1.583.756	470 124	337 756		9	21 007	2761 446	1 884.050	1 402 324	460.000	412/40	90°'IA	80	26.192	4.419,436	3,838,030	3,306,430	572,076	417,742	91,744	176
1,10, 1,10	+	20.561	2273.096	1678.418	1475,470	CAZ 1A8	414.067	Ļ	19	171.16	0.000	070 000	1000000	COTATION CO.	201/100	200	ĝ	1/077	7/600/7/	LYZI ACV	7000.084	454,967	385.762	112.561	25
1,10, 1,10		30.320	2.750.018	2.348.006	2 166 068	57. 37.4	216,222			101.10	2,200,307	W00,000,1	199'000'1	327.762	333,740	32,965	3	21,913	2061.694	1,703,798	1,534,331	312.741	206,776	33,156	\$2 8
1,10, 1,10		30.279	2,935,388	2614.426	2.304.976	A04.870	213 681		ž	Cayes	10.10	2 607 046	200,000	00,00	00,122	9 3	2	37.18	28//,105	2.392.062	2307.671	20,548	230,266	12.00	772
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	_	10,766	971.664	870,716	720,435	115,139	164.264		282	11.401	978.145	866 728	730 A15	117.3%	176.591	30,422	g y	30,013	3,010,308	Z,0/3,954	2207,180	546.407	184,060	58.521	878
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-	36,493	3,364,591	3,009,476	2,314,390	892.288	264,566	L	814	37.496	3,626,405	3.136.819	2 343 800	1012.412	206 061	28.243	192		9 640 996	9007016	2001/00/	1015,004	100.001	777	3 3
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	£	42.306	3,996,722	3,944,206	2,680,569	470,652	371,099		669	43,334	3.679.943	4249.814	2740.166	M67 124	90.30	9	į ž		3 847 100	4.067.840	0.110.000	1,012,974	200,000	04.6	8 ;
State Stat		78.706	7,174,901	6.378.723	4,613,495	711,663	874.741		1,602	77,899	7,353,846	6.386.518	4.720.456	670.243	741.64	117.895	, M		7.326.860	A 477 (11)	4721 449	734 \$72	370,411	33,807	8 9
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	_	35,167	3,319,052	2471.180	2192676	982.647	467,074		98	36,447	3,333,628	2.478.925	2.279,037	962.208	492.625	129,644	612	37,393	3.401.696	2.429.251	2,260,947	1.005.228	810.614	120.561	3
1,10, 1,10	_	20,173	1,785,358	1,775,864	1,500,083	336.492	229,690	L	756	22.043	1,611,671	1,813,559	1,519,426	363,165	240,565	72.169	Z	22.895	1.898.064	1.841.840	1.512.856	363.60	214.21.2	618.62	7.5.2
1.00 1.00		49,379	3,784,928	3,471,458	3,138,474	470,003	393,549		1,045	45,570	3,860,311	3,511,676	3,217,961	536.907	423.916	119,888	1,108	48,067	3,906,955	3,536,684	3.308.111	489,703	411,679	120.077	1,062
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		8,074	675,263	190709	516,014	163,076	93,912		72	8,138	748,680	534.457	529,515	235.508	75,017	71,471	8	8.250	768,010	8697.638	529,228	166,471	101,561	71,360	50
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	+	13,091	1,336,130	1,069,148	906.367	224,316	167,332		297	13.407	1,356,894	1,080,104	936,289	200,564	160.306	92.496	19 8	13,781	1,386,394	1,064,796	943,186	1997106	174,766	92,459	296
1,10 1,10		98.	830,204	719,068	663,576	137,719	26,261		æ	8.989	526,741	749,037	016'669	187,692	76.017	44,833	38	9,392	843,623	794,067	739,985	225.694	80,774	44,866	308
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	0 X	7,16/	908.804	166.591	26,97	104,064	132,226		2	9,676	846,160	798.336	670,066	116,961	146.242	14,710	<u>\$</u>		972511	900,389	574,633	113,361	146,428	14,603	291
94/200 98/2010 10000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 10000000 10000000 10000000 10000000 10000000 10000000000000 1000000000000000000000000000000000000		91.91	1 324 113	1 007 444	3,941,006	1,012,273	512.862		20 · 3	1,600	5,627,025	5,461,556	3,868,775	691,327	536,730	34.197	1,061		6,723,626	5,615,102	3,847,732	939,862	564.738	34.246	\$
1,000 1,00	+	98,002	9.621.821	10.000.037	A 542 594	1013.801	1 444 814	1	946	100 400	10.064 114	107710	olumu,	100,000	111,399	90,120	2	1		1.062.606	992.896	30/068	109.901	54.607	238
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	9	24,600	4,933,010	4,316,723	3,755,206	116,099	410.502		7991	57.943	5,000,038	4.0104	3.660 Dak	A47 F29	461.960	00 819	9 5			444.103	0.254.508	2.536.668	1,775.916	10.064	230
711.00 2.796.04 6.664.55 7.706.04		6,68)	676.341	434,046	418.962	144,570	64.448		Ō	5,765	679.122	431.366	412.784	143.516	80,402	1189	20			426.300	412 FOR	128 041	21/20	27.7	
11.050 246% 64 2163.18 (1967) 95 40 40 40 40 40 40 40 40 40 40 40 40 40		79.157	8,799,794	7,402,416	5,625,579	972.924	701,514	_	1.772	61,990	0,671,469	7,376,737	5,635,766	1,036,712	692,530	113,340	1,746			7,369,821	5.780.546	900 404	776.784	113.430	1 6
24252 220 2207556 15554	_	31,606	2,596,964	2,163,146	1,969,289	430,009	263,666		285	32,366	2,619,603	2,219,296	1,967,465	453,236	269,526	111,403	839	L	2629,612	2,292,867	1,963,753	396,893	219.704	111,669	95
7,800, 1,800,		23,332	232232	2.027,564	1,535,374	399,738	230,450		619	25,204	2389,667	2170.124	1,622,537	427,307	243,798	93,595	677		2.446,390	2,189,654	1,633,628	439,792	364.244	96,480	8
4,000 6,07,201 <t< td=""><td>_</td><td>78,626</td><td>7,639,635</td><td>7,684,136</td><td>5,332,460</td><td>1,506,149</td><td>1,020,632</td><td></td><td>1,967</td><td>91,236</td><td>7,963,539</td><td>7,731,860</td><td>5,526.146</td><td>1,501,627</td><td>1,078,276</td><td>116.084</td><td>1,931</td><td>82.864</td><td>6.067,707</td><td>7,796,615</td><td>5,481,346</td><td>1,447,959</td><td>1,111,559</td><td>116,277</td><td>1,877</td></t<>	_	78,626	7,639,635	7,684,136	5,332,460	1,506,149	1,020,632		1,967	91,236	7,963,539	7,731,860	5,526.146	1,501,627	1,078,276	116.084	1,931	82.864	6.067,707	7,796,615	5,481,346	1,447,959	1,111,559	116,277	1,877
402.24 2.995.011 2.185.346 1.802.46 3.817.71 1.802.46 3.847.71 1.852.46 2.895.00 2.185.346 2.185.346 2.185.346 2.185.346 2.185.346 2.185.346 2.185.347 3.187.746 3.187.747 3.187.7	+	6003	679,390	647,867	434,213	156,584	35,862		113	6,853	604.619	666,248	424,359	169,691	26.137	5.846	136	6.740		107,370	419,688	171,356	36.999	5,884	8
4. C.	2	30.22 24	2399,011	2 195,348	1,882,486	306,242	176,748		1,086	31,759	2445.665	2,306,533	2046,861	334,719	195,267	63,702	1,00,1	32,780		2,338,660	2125,097	310,740	199,903	64.104	ĝ
1,10,10,10,10,10,10,10,10,10,10,10,10,10		6.428	107,671	485.367	442,854	142,341	98,519		36	6,634	724.122	462,575	453,307	173,361	89,132	73,420	147	6.704	735,394	492.466	462,862	154,500	96.604	73,376	23
1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0,0,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0 1,00,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0,0,0,0,0,0,0,0 1,00,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,		15.150	10.500.004	3, 100, 620	2,004,00	300,338	317,616		1.207	44.193	4.265,369	3,196,976	3,023,399	724.010	351,838	83,638	1,266			3,432,019	3,086,363	929'009	377,526	84.061	1,066
4.00.66 4.00.20 3.445.07 6.00.20 1.00.73.0 6.12 1.00 1.00.73.0 1.00 1.00.73.0 6.00.20 1.00.73.0	+	12.670	1.161.138	1 005 047	W,014,0/V	2,706,989	1,056,317	\perp	90.00	156,458	12617,891	11,080,702	9,826,195	2,979,273	1,177,599	300.444	3,392			11.103,511	9,761,108	2,799,110	1,130,641	306,692	3,370
4.000 127.56m2 127.500 2.00.65.75 1.7.00 1.00.75 1.7.		6,000	A03.604	AND COM	017.010	20.00	100			200.0	1,107,010	000')/A	00.00	209.312	19,578	42900	165		1,203,040	363	686,325	342,156	127,474	42.971	906
359/18/29 318/34/20 318/34/20 319/34/20 <t< td=""><td>_</td><td>54.034</td><td>4.700.496</td><td>406300</td><td>A AAS ONS</td><td>060,168</td><td>610.478</td><td></td><td>2 - 2</td><td>67 469</td><td>472073</td><td>4100510</td><td>324,340</td><td>62,864</td><td>83,575</td><td>14,009</td><td>8</td><td>5,766</td><td>480,453</td><td>409,897</td><td>317,204</td><td>19979</td><td>67,819</td><td>14,093</td><td>2</td></t<>	_	54.034	4.700.496	406300	A AAS ONS	060,168	610.478		2 - 2	67 469	472073	4100510	324,340	62,864	83,575	14,009	8	5,766	480,453	409,897	317,204	19979	67,819	14,093	2
1221817 1.380.444 947.617 366.102 166.389 26.173 471 13.884 1.380.612 1.380.		38.520	3,967,839	3,156,743	2,435,269	731,300	347,039		780	41.613	4018.424	3.196.023	2.431.110	ANR 621	347 504	2000	207	49 243	4.921,509	4,233,574	3,526,906	1,014,207	676,654	67.262	700
3-28-6-119 3-28-6-206 2-25-6-719 672-69 4-08-4-03 108-6-20 108-6-2		13,742	1,221,617	1,303,404	519,519	366,102	166,389	35,173	1431	13,864	1,308,154	1,306,212	996,834	256.490	193.276	34.673	460	14.940	1.232.336	1.306.4465	006.447	224.344	201 244	01.407	6 4
488.400 359,160 471,120 107764 200.056,323 18.182.109 3.066,323 18.182.109 3.066,323 18.182.109 2.066,323 18.182.109 2.066,323 18.182.109 2.066,323 18.182.109 2.066,323 18.182.109 2.066,323 18.182.109 2.066,323 18.182.209 2.066,323 18.182.209 2.066,323 18.182.109 2.066,323 18.182.2		40.196	3,286,116	3,248,206	2326,979	572,989	438,635		797	42,456	4.094.729	3,266,207	2.416.538	611,411	470,356	109,629	000	43,086		3.294.067	2447,676	693.451	503,618	109,813	110
127.554-6 161.616-64 27.558-210 30.666.323 181.82.109 30.666.323 181.82.109 30.666.323 181.82.109 181.82.109 30.181.82.259 181.82.259	┥	_4			471,120	167,966	80,778		129	5,656			443.648			40,502					468,257		88.222	39,883	127
	\dashv	_			127,528,210	30,656,323	18,152,109		46,390	2,025,962			130,061,621			L	L		8	t_	_			876.866	45.562

≂
92
읟
E
STATISTICS
STATEWIDE
₹
Σ
黑
SELECTED
K

Toble SSS-200 Sheet 9 of 10	Τ	Fotolities //	18	8	90	8 5	200	8	8	8	2.427	1,316	8	25	1,384	ğ	437	387	818	3	214	682	8	ž 3	28	8	182	8	8	137	3	98	1,814	2	1,440	613	467	1,546	2	9	9 2	3,069	\$	8	600	199	8	5 6 5	Š
Special	\vdash	Roadway Fa	92,201	13,634	56.969	77,162	78.466	20,280	5,524	1,104	09,373	10,740	4.106	56,568	36,402	92.064	112.566	33,665	21,765	56,630	22.481	29.172	34,328	20,000	72.796	121,424	70.557	92.686	45,667	14.913	34,286	61,195	31,686	86.648	113,823	112,432	96,237	116,788	6,130	20	86.144	298,317	43,270	14,145	68,429	79,4113	34.919	110.371	27,775
	-	Conce Room	┸		164,064			100712		1				134,567				_						762,040									2446.44)			206.423			_		417.781	960'89	133.474	90.151	111	463,608	209,862		or.yo
	-	ufloy Motriter 6 /6 (000 \$\$				1		761,675		106,216																																						123,6%	L
1000					39 712,556		· 																		<u>L</u>				1										4										┸
٦		Fuel Used (000 Got.) /	2,677,102			5 16.280.203		1,500.641		189,338	Ť				5,402,113				2,406,524					2 146 813	L		7 558,727						2 6.267,386		160		1,673,443				466,282		00 936,367					~	400.702
		Ucaraed Dilvens /4	2,977,311	406,100	2,506,887	20,110,66	2.302.77	2367.607	66,108	351,675			716.54	720,974										2426.071			597,037		987,421			1,126,193		433,117		2,286,983			666,201		3.486 (725						1,314,244		246.700
		Registered Vehicles /3	3,345,422	497,286	2,872,064	1,515,385	3004.167	2616.631	664,741	258,237	10,426,075	5.979.472	796.940	1,067,765	6,182,629	4611,045	2,863,137	1,976,317	3,018,353	3,128,704	1,008,618	3,741,061	3,726,391	7,464,436	1,981,120	4,064,107	929,419	1,374,471	940,715	927,923	6,691,628	1,362,862	5.345.546	673,799	9,260,120	2793,892	2645,474	8,346,241	643.162	2,633,624	4 720 142	12,931,585	1,276.442	461,396	6,297,916	4,677,430	1,291,156	3,910,394	470,002
		VMIT (000,000) /2	45,762	3,641	36,047	25,061	30.608	26.459	6,892	3,562	119,868	77,904	8,066	10.764	87,642	\$7,072	23,926	24.163	38.062	33,855	12.151	41,896	47,346	64,219	26,239	53,254	8,526	14,621	10,897	10,067	59,410	18,452	100,001	6,072	96,221	36,119	27.926	69,200	7,569	35,049	7.216	163,329	16,307	61079	63,447	49,386	16,478	47,628	0.21/
	t	Fotolities	_	ō	918	4466	9	310	20	3	2.463	1,389	135	7	34.	1,022	468	409	8	962	Ŕ	\$	Ş	Q	714	1101	8	275	206	14	28	38	2008	3	1,636	995	482	1997	3	8	2 5	3.078	1/2	36	3	298	414	2 2	3
		Roadway Miles /8	90.703	13,524	86.329	146.881	77 880	20.124	6,512	1,102	109,373	110,462	4.102	86,631	136.171	92029	112,564	133,467	66,726	68,536	22.446	28,964	34,323	17,545	72.530	121,065	70,767	92,668	45,578	14,868	34,268	56.076	24.2	96,625	113,565	112,261	96.302	116,688	6,120	64082	/02.23	298,509	43,156	14,136	68,043	79,862	34.773	110.372	20,097
		Admienance (000 \$\$\$) /7	417,637	156.161	154,601	1 044 664	371.064	297.861	86,709	30,212	566,596	453,068	71,386	137,660	964,998	411.474	428,931	272.020	264.156	250,926	107.012	366.808	369,578	767.254	234.647	426.362	68.313	176,776	66,127	155,904	616,027	99,173	2220,340	88.672	811,106	226.684	301.977	1,302,042	46.168	301,828	106.720	1,384,918	127.373	86.472	592,102	444.211	220.257	561,661	43,700
	-			362.165	826.891	3563.504	508 235	940.006	222,056	124.058	1,814,686	948,366	285,023	160,996	1,873,864	756,634	596,562	417,662	406,107	777,526	177,781	1,034,902	700,577	714,757	432.306	543,509	241,417	346,209	111,936	106,506	613,603	263.775	2,347,696	163.272	1,329,463	496.201	587,442	1,436,501	170.034	329.717	176.218	2.402.060	261.473	109,256	1,063,064	799,485	363,084	744 405	764,020
(00)	-		2,606,107			1,579,669		1.475.950	371,963	168,131	4.587.397	4.326.277	396,572	591,445	5,231,664	3,274.263	1,611,496	1,428,574	2217.928	2,090,525	680,767	2,318,940	2,502,381	4,700,993	1.546.227	3.260.767	526.072	932,068	319/81	563,536	3,696,576	1,014,957	3 776 666	411,354	6,470,100	1,940,416	1,658,521	6,403,358	391,739	2068,025	463,967	9,699,212	894.506	327,796	3,461,622	2,602,176	974.715	2.480.877	457,304
	-	Ucersed Fus Drivers /4 (000	-			1,720,270				404.270						3,453,166	1,856.650				896,963			6.433.993			560,313						454741		-		2,373,660	7,960,669	676.228	2401,642	9,903 177	1,293,164	1,067,090	412,369	4,651,070	3,490,585	1,285,627		201/100
	L		<u>L</u>		2,929,054	1		2639,669			19176.107			Ļ						3,078,120 2,				7,411,063	↓.		786,939		401,107		5,605,063			647,863		2,776,302 2			661,532		4415 044	_					1,291,086		400,370
	L	Registered /2 Vehicles /3		4021		- "				1				10,318 1,08						34,710 3,07				81,935		60.962			10,510		59,289 5,46			1969		34,240 2.7;			7,152 64		6,711						16,026		
		VMT (000,000) /2	-		34.929																																							8	Ĭ				a,yye
	-	y Fotolities	10		12 869			385			61				1,569			78 444					909 908		92						52 866		2217								98 66				3			200 769	
	-	Roadway	-		81,612			16661			106,065										_			117,449	Ţ		71,387		15 45,624		34,252			00 66,517				116.508	\perp		96974								57,213
		Motivienance (000 \$55) /7	-		196,524	Ţ		302.916		L	619,168						411,768		260,913					760,777	_						603,964			009'66					47,379		64663		129,961		_				42.2V/
		Capital Outlay (000 \$\$5) /6	518,486	215,369	1,121,363	3.364.500	A05.423	880,025	149,144	102,285	1,544,033	967,302	214.729	164.674	1,712.100	632.564	510,555	367,918	631,974	713.662	175.486	977,400	507.963	669,543	356.965	544.23	250,369	330,96	218,227	114,596	786.253	259,007	2,658,145	127.54			470,610	1,435,456	163,564	330,460	189,809	2.306.47	255,949	94,561	1,315,561	778,061	260'912	712.823	971,145
801	2	Fuel Used O	2.624.410	319,675	1,968,916	1,589,613	1 406 400	1,487,912	366,744	186,331	6,674,542	4,323,011	386,683	593,134	5,401,318	3,293,707	1,672,096	1,494,668	2269,560	2,165,512	689,243	2,319,757	2404.120	4,678,582	1,624,671	3.278.940	536,064	690'096	759,189	545,268	3,697,626	999,775	6,678,597	400,229	5,589,810	1,996,217	1,664,642	5,436,631	401,575	2,189,277	459,089	9,878,988	860.258	321,099	3,485,203	2,593,986	1,006.326	2461,906	459/014
		Ucersed Drivers /4 (0	0	314,300	2392.618	10,722,021	2 Outs mis	2214146	484.801	412312	9,231,406	4,476,260	677.626	704.184	7,294,732	3,601,354	1,872,486	1,714,507	2401,661	2,575,460	887,042	3,361,936	4229,311	6.440.390	1,864,544	3,686,081	600,614	1,068,677	646.410	843,470	6.584.727	1,073,816	10,264,229	424.896	7,427,409	2,277,540	2,211,661	7,899,062	670.651	2,372,626	492.378	3,334,425	1,046,106	411,920	4,388,805	3,376,671	1,283,709	3,327,672	300,000
		Registered U Vehicles /3 D	1	488,866	2,904,666	1,462,216	3 243 AN	2674.409	634,966	264.491	11,156,633	5,563,607	791,902	1,096,512	0,063,151	4.462.477	2,605,340	2088,049	2,943,917	3,024,828	1,014,406	3,662,644	3,781,526	7,386,741	1,901,636	3.972.430	606,147	1,405,951	672.701	986,276	6,736,621	1,334,726	10,394,088	900099	8.638.874	2,709,869	2,509,575	&144.771	665.412	2,550,624	733.745	12.974.140	1,233,689	479,386	4,999,946	4,376,164	1,247,085	4,000,413	546,73
		VART Rec				25.011		26.303		3.407					83,334	53.697			33,639		11,671			160018	\perp				10,206	9,844			106,902				26,738	86.706			6,980		\perp	5.836	60,176	44,695	15,416	44,277	
-						+		5		_		_											Ę					_		onlike	^	8	-	oło		_		문	g g	ollua	D 00	_	+		_	ç	Ş		1
APRE 1997		STATE	Alabama	Aceto	Artsona	Attorness	Colorado	Connecticu	Detaware	Dist. of Col.	Rorido	Georgio	Howaii	tdaho	#Profs	Indiana	pwo	Konsos	Kentucky	Louisiana	Maine	Manyford	Mosochusette	Mchigan	Mediatoo	Manour	Montona	Nebrosko	Nevado	New Hompshite	New Jeney	New Mexico	New York	North Dakota	OHO	Oldohoma	Oregon	Pennsylvania	Rhode Island	South Carolina	South Dakola	Terror	No.	Vermont	Virginio	Workington	West Virginic	Wecomin	Myomano

			1993				+				1661								966			Toble 535-200 Sheet 10 of 10	28-200 Dof 10
Wiff Registered Licensed Fuel Used Comital Outland	tioensed Fuel Used Copilial Outland	Capital Outlow	Capital Outlow Mc	_ ≱	Mointenance	Boocharov	Enfolition			-			-								-	-	
72 Vehicles /3 Dihees /4 (000 Gal.) /5 (000 SUS) /6	Drivers /4 (000 Gots) /5 (000 SUS) /6	(000 Get) /5 (000 SUS) /6		ğ		-	-			Drivers /4 (C	Fuel Used C		Molinienana (000 SUS) //	Roadway 1	Fortcattless (4	VA/fi (000,000) /2	Registered Vervoles /3	Dimers 44	Fuel Used Co	Capital Outley Me	Molnienance Roc	Roadway Fate	Fotolities
47.200 3.430.654 3.006.575 2.753.076 513.922 3.918 500.568 407.604 348.402 225.152	3,006,575 2,753,076 513,922 497,604 348,407 278,187	2753.078 513.922			476,214	92.20	1,044	46.956	3,215,746	_		-	۱_	93.032			3,590,761	10	-	_	li fone on	93,313	1.13
2964,596 2,623,680 2,274,009	2,623,680 2,274,009	2274.009	670.049		194.214	56,475) io	38,774	2,061,954	2,849,304	2363.421	260,875	167,361	14326	8 8	4.123	566.103	434,389	374,524			13,486	87
1,541,434 1,750,765 1,696,635 408,742	1,750,765 1,696,635 408,742	1,696,635 408,742			192.060	77,192	583	24.948	1,581,212	1,768,394	1,758,295	426.127	185,967	77,216	3 00	39,003	1,630,416	1,769,012	2.442.325		, ,	54,561	8, 5
32.716 3.120.022 2.591.011 1.860.345 szn.sso	2591.011 1860.265 5.534.257	1 Mf0 265 534,257	3,534,257		1,973,631	78 771	201.4	271.943	22,893,602	20,156,177	14.968.536	4,101,212	1.972.662	169,047	423	276.371	22,963,602	20,139,566	15,122,558		-	170,389	4.192
2631,525 2,180,314 1,519,167	2.180,314 1,519,167	1,519,167			171,563	20.356	8 8	27,130	2,648,090	2732.682	1,917,565	618,219	366.151	84.195	989	35,058	2,899,910	2727,570	1,998,586			84,400	3
564.360 506,274 399,897	506.274 399,897	399,897	237,327		68.402	5,544	01.0	7,026	567,176	513,406	407,077	240.626	78.511	5.502	310	2616	2671,221	2349,061	1,457.787		•	20,500	317
265,394 361,066 195,864	361.068 195.864	195.864	112.026		28.075	1,107	25	3,446	250,622	361,854	176,091	134.495	22,739	2	\$	3.446	244.318	318 540	100044	•	+	5.631	2
7,167,669	10,762,041 7,187,669	7,167,669	2,320,606		694,500	112.808	2636	121,969	10,434,706	11,006.438	7,306,884	2.527.825	756.663	113,478	2,687	127.809	10,559,507	11,024,064	7.474.462		. ,	13 778	8 5
2007,427 4,013,275 4,914,234 980,566	4,013,295 4,914,204 980,566	4,914,204 980,566		•	452.796	110.879	1,369	62.822	6,047,231	4,816,618	4,978,160	963.963	463,583	111,262	1,379	196,384	6.192.515	4,840,495	5,173,390	•	•	111.273	28
106550 770.401 447.240 133.300	770 400 A87 240 334,859	A67 240 171 201			71,343	A 106	2 5	7,924	791.320	745.392	416,806	324,309	66,863	4,100	122	7,945	615,335	732.508	410,867	-		4.133	8
8.271.879 7.462.158 5.584.681 1 see 813	7.462.159 5.584.681 1.834.813	5.584.681 1 RALE RES		2 2	1025500	196.046	062	1,662	1,067,903	800.513	999,800	125,221	146,318	59,897	540	12.296	1,076,563	116'908	713.925			69,733	246
4.765.994 3,790,781 3,593,604 728,552	3,790,781 3,593,604 728,562	3,593,604 728,562		₹ ₹	432.073	92.376	106	61 136	4 004 100	1,302,201	5.568.189	1,680,730	1.026.510	137,140	1,564	94, 189	9,157,226	7,210,972	5,717,605	•	-	137,413	1,586
2.866.861 1.899.430 1.672.772 622.642	1,899,430 1,672,772 622,642	1,672,772 622,642		4	425.301	112.708	9	26.72 26.72	2, may 224	3,000,30	3,720,044	734.506	420.074	92.475	974	64,562	5,168,356	3,706,162	3,830,492	•		92,780	8
1,975,302 1,774,036 1,490,074 494,599	1,774,036 1,490,074 494,599	1,490,074 494,599		1 12	250.800	133.256	6	24478	2,001,230	1,896,518	766.966	624,065	430.106	112,969	476	25.987	2,925,521	1,906,450	1,610,437	•		12,702	527
2,661,625 2,468,992 2,515,092 6,99,859	2.466,992 2.515,092 639,859	2,515,092 639,869		1 18	260.500	72,612	2 12	20,070	016/217	1771.366	493,026	654.624	262.876	133,260	442	25,163	2.127,628	1,770,786	1,535,904			133,323	442
3.201.376 2.576.701 2.314.174 697.713	2.576.701 2.314.174 697,713	2,314,174 697,713		7	244.066	90 90	878	27.622	2.077.7W	2510,406	2498,185	677,310	291,067	72961	877	41,095	2,664,392	2.535.463	2,543,068		٠	72998	ŝ
1,089,214 906,533 714,966 152,116	905,533 714,966 152,116	714,966 152.116		8	224.679	22.510	3	12.469	971.434	913.507	734 203	178 001	273,584	20,02	2	38,647	3,322,357	2.593,509	2409,116		•	60.119	883
43,311 3,600,074 3,274,392 2,426,126 667,103 339	3,274,392 2,426,126 667,103	2,426,126 667,103		3	339,841	29,313	98	44.165	3,679,336	3.30A (20A	240145	AM 004	979 106	100,200	8	6007	W2.817	864.447	721.657	•	•	22.577	197
3.906.963 4.161,137 2.630,731 1,261,460	4.161,137 2.630,731 1,251,480	2.630,731 1,251,460		986	4	30,563	SAC	46.990	4.092.767	4.471.529	2,687,396	1,426,049	432.267	30,500	8 2	790.00	3,693,032	3.344.126	2461,862			29,680	129
7,535,964 6,527,401 5,102,208	6.527.401 \$.102.206 961,762	\$,102,208 961,762		633	8	117,660	1,406	66.183	7,687,989	6,601,924	6,114,510	1,023,184	664.393	117,671	1.419	86.703	7 801 002	4.611.000	6.701,0V3			30,751	8
3.641,946 2.637,458 2.477,209 1,242,795	2.637,458 2.477,209 1,242,795	2,477,209 1,242,795		582	2	129.959	989	48,317	4.167,458	2,706,701	2,576,515	1,192,904	574,958	130,196	170	44,072	3,999,720	2761.121	2.454.703			10,71	2 5
1,676,026 496,452	1.640.301 1.676.036 496.452	1,676,026 496,452		Ŕ	8	72,634	797	28,548	2.091,494	1,671,690	1,726,133	428,022	284.125	72.910	٤	29,569	2,173,189	1,693,159	1,773,700			73.100	1
	500 244 AND GA 270 SEL	5,418,019 652,160		107.0	8 8	121.787	§ 3	57.200	4.264,735	3,382,046	3,521,711	842.591	542.239	122311	624	59,347	4,309,962	3,587,086	3,548,400	•		122616	ĝ
1,457,852 1,141,134 994,577 404,500	1,141,134 994,577 404,500	404.500		122.1	3 8	99,709	£ 3	9.116	971.042	626.780	401,321	227,863	116.046	60.346	202	9,440	966,999	573,749	906.766				215
967.293 976.214 857.074 198,929	976,214 867,074 198,929	196,929	L	180	8	45.778	2 (2)	13.010	1,006,306	1,140,447	1,019,965	509,731	194,018	92.730	27.1	15.607	1,485,586	1,151,764	1,091,216	·	•		ž
204,568	868.560 674.645 204.568	204,566		152	346	14.936	191	10,501	1,006,153	877.471	20108	141.420	164.10/	40, 152	3 3	13.974	1,068,898	1,044,609	922,009	•			287
	5,458,841 3,405,625 1,079,422	1,079,422		3	799,687	35,097	786		5.926.476	5.433.383	3,082,077	1 347 410	1000	19,022	2 ;	10.643	1.171,473	901,106	619,220	,		900'91	192
1,148,230 1,158,803 352,756	1,148,230 1,158,803 352,756	352,756		-	108,355	60.812	43		1,453,545	1.167.462	1,178.812	383.862	150 840	AL 221	0 9	210,10	0.994,900	5,403,671	3.894,427	•		35.646	773
10,357,491 10,326,635 6,372,624 3,304,136	10,326,635 6,372,624 3,304,136	3,304,136		25	2,501,874	111,662	1,790	112,970		10,376,615	6,282,244	3,396,276	2,809,015	112004	1,440	115,001	1,014,307	10.479.741	1.163.794	1	•		8
5,428,245 4,724,661 4,070,310 936,067	4,724,661 4,070,310 936,067	490,067			506,118	96,028	1,389			4.840,104	4,263,616	1,061,099	539,649	96.479	187	74.064	5 740 443	6,000 ans	2/2///6/0	•			674
679,796 437,942 441,568	437,942 441,558		157,329		69,409	66.727	8		702,200	439,330	456.854	165,432	91,025	66.731	2	9899	711540	448 781	42,040				3
9,512,422 7,634,742 5,794,443 1,157,743	7,634,742 5,794,443 1,157,743	1,167,743			959.179	114,340	1,478	96,200		7,142,173	5.847,483	1,311,435	960,036	114,464	1.371	100,786	10,026,772	7,772,757	0001009				ō ;
200.627 2.000.000 2.330.410 2.113.730 402.952	2330,410 2.113,730		402.962		240,044	112.467	17.9			2,343,566	2.168,074	403,563	261,914	112,349	199	38,489	2911,569	2.156,558	2217,456		-		3
0.453.911 8.054.636 5.713.071	8.054.636 5.713.071		1409.400		543 234	117.067	200	20,463	2814495	2.542,681	1,749,612	560.700	293,612	84,029	98	30,034	2,846,206	2541,673	1,753,580		•		572
715,092 674,901 411,463	674.901 411,463		227,906		63.414	4.067	72			488 300	0,700,400	1,000,396	1,569,372	18.445	<u> </u>	94.520	8,651,861	8,154,066	5,870,394	•	-		490
36.126 2.717,331 2.430,511 2.294,440 436,617	2430,511 2,294,440		436,617	ı	164,356	64.156	3	37,245		2492019	2417.354	439.615	188 AIR	A4 269	3 5	0.090	716,189	670.360	414,727	•	•	5,893	\$
633.876 506.558 496.063	506.558 496.063		236.064		113,239	83,306	140			506.076	534,359	243,445	103,684	63,317	3	7,660	783 707	A15.840	635 146	•			28
5.047.395 3.542.631 3.196.901 697.572	3,542,531 3,196,901 697,572	697,572			407,242	66,037	1,120			3.825,671	3,306,252	732,439	415,536	66,527	1,214	56,214	5,470,351	3,730,043	3.399.962				8 8
13,262,093 11,376,268 10,344,113 2,456,206	11,876,268 10,344,113 2,456,206	2.456.206		-	1,637,991	294,142	3,043	_		12,109,960	11,061,437	2366.060	1,651,065	204,401	3,166	181,096	13,811,862	12,369,243	10,736,691		. 8		916
1, 196, 500 976, 331 290, 315	1, 196, 500 976, 331 290, 315	298,315			43,940	40.50	S .			1,245,205	1,020,136	263,246	149,068	40,842	8	18,781	1,469,037	1,256,460	1,114,046			41,044	128
500.50 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 000, tot 0000, tot 000, tot 000, tot 0000, tot 00000, tot 0000, tot 00000	2002() 000, 100 0000, 100 000, 100 000, 100 000, 100 000, 100 000, 100 000, 100 00000, 100 0000, 100 000, 100 0000, 100 000, 100 000, 100 000, 100	132022			8 8	14.166	-			445,576	373,297	91,411	100,396	14,180	ğ	902'9	510,372	455,606	384,493	•	_		8
4.521.725 3,698,920	3,698,920 2,751,904	_	1,021,665		466,354	79,428	\$ 98		6,565,756	4601.235	3,629,058	977.339	1,000,514	66.943	000	119'69	5,671,332	4,628,886	3,956,471	-	•		8
1,364,679 1,302,081 1,097,864	1,302,061 1,097,864	L	460,456	1	202,409	35,045	\$ 8	17,112		3.775,UIV	1.061.840	1,099,087	406.172 300.404	36.79	889	49.250	4.596.573	3,765,376	2,896,967		•		88
2,662,299	3,502,341 2,662,299		986,950		579.806	110,978	7.			3,564,003	2,762,797	1,015,014	500,400	34,822	98 E	17,421	1,443,703	1,304,539	1,089,263	•	-		376
569,124 350,074 511,845 183,043	350,074 511,845 183,043	183,043				37,642	02			341,706	506,695	213,063	100,100	36.520		7.044	4.102.266	3,401,619	2,843,337				\$
2.296.376 198.041.336 173.149.313 137.262.212 39.502.726	173.149,313 137,262,212 39,502,726	137,262,212 39,502,728	39,502,728		22,873,943	3,905,211		2,357,588 20	201,801,921 175			_	23,632,567 3	306,595	1	2422823 30	┺	4	143,268,463	+	. 101	35.461 170	2 3
 If the billiones and the District of Columbia report fravel in VARI, number of motor vehicles registered, number of licensed different. Sea Totals VAR 2025 for more clothalis. 	la report travel in VAR, number of motor vehicles reg	VMf. number of motor vehicles reg	motor vehicles reg	§ :	stered, num	ber of formed.		nel consumed	total fuel consumed, total capital outlay, total	suffay, fotal di	disburrements, ro	odway miles, a	miles, and forlatties.		-	1	1						è
	4/ 500 5/ 500	98 3 98 3	95 >> 36 98 >> 38	9 9 9 3	Table Lt. Tables M.	4/ See Table DI-201 for more details 5/ See Tables MF-225 and MF-226 for	etalis 26 for more datal	allerin				3 6	See Toble HF-202C for more details	C for more di	etose				8	8/ See Table HM-220 for more defail	for more defalls		
							≣!	5				11 30	7/ See Eable HF-202M for more detalk	M for more or	etolis				8 /6	9/ See Tobie FI-220 for more details	x more details		\neg

IMPORTANT INFORMATION For Users of *Highway Statistics*

Purpose of Information

The Federal Highway Administration (FHWA) collects from the States and publishes in Highway Statistics information necessary to support its responsibilities to the Congress and the public. This information is used in the development of highway legislation at both the Federal and State levels. The information is also used in preparing legislatively required reports to Congress, in calculating and evaluating Federal fund apportionments, in keeping State governments informed, and, in general, as an aid to highway planning, programming, budgeting, forecasting, and fiscal management. It is also used extensively in the evaluation of Federal, State, and local highway programs. From an FHWA perspective, the information in Highway Statistics meets the Federal need of providing a national perspective on highway program activities very well. Since this information was developed primarily to meet FHWA and State needs in administering the Nation's highway programs, other users need to exercise thoughtful care in using this information for other purposes.

Quality Considerations

Information published in *Highway Statistics* comes from a number of sources. These sources include various administrative agencies within the 50 States, over 30,000 units of local government, the FHWA, other Federal agencies, and the five U.S. territories.

Information included in *Highway Statistics* is the result of a cooperative effort between the FHWA and the States. Nearly all of the data provided to FHWA, including the Highway Performance Monitoring System (HPMS) data, come through State Departments of Transportation from existing data bases or business records of many individual State and local governmental agencies, including metropolitan planning agencies (MPOs). The existing data bases and record keeping systems of these governmental units were designed and are maintained to meet their individual business needs.

Data quality and consistency of information published in *Highway Statistics* are, therefore, dependent upon the programs, actions and maintenance of sound data bases by numerous data collectors, manipulators and suppliers at the State, local and metropolitan area levels. In general, specific data items that are used by the collecting agency are likely to be of better quality than data items which are collected solely for the FHWA. Data quality and consistency are also dependent upon the nature of the individual data items and how difficult they are to define, collect, etc.

HPMS data are collected in accordance with the Highway Performance Monitoring System Field Manual for the Continuing Analytical and Statistical Database. This document contains standard codes for the various data items to be reported in a consistent format.

Highway statistical data other than the HPMS are collected in accordance with A Guide to Reporting Highway Statistics (the Guide). Reporting procedures contained in the Guide are not rigid standards; rather, they represent a reporting reference system that the FHWA recommends the States use in collecting and reporting State and local highway data to the FHWA.

Nearly all of the State reported data are analyzed by FHWA for consistency and for adherence to reporting guidelines. In a number of cases, data are adjusted to improve consistency and uniformity among the States. The analysis and adjustment process is accomplished in close working relationship with the States supplying the data.

Using Data for Comparisons

Even when data are consistently collected and reported, users need to recognize that highway statistical information is not necessarily comparable across all States or from year to year for a particular State. For many of the data items reported in *Highway Statistics*, a user should not expect to find consistency among all States, due to many State to State differences. When making State level comparisons, it is inappropriate to use these statistics without recognizing those differences that impact comparability.

Use of reported State maintenance expenditures provides a clear example. Maintenance expenditures per mile can vary between States depending upon a number of factors including differences such as climate and geography, how each State defines maintenance versus capital expenditures, traffic intensity and percent trucks, degree of urbanization, types of pavement being maintained, and the level of system responsibility retained by the State versus that given to other levels of government. It would be inappropriate, therefore, when using data from *Highway Statistics* to compare per mile maintenance costs across all States to draw any conclusions without taking into account the differences that should be expected in these parameters based upon differing State conditions.

If choosing to compare State data, the user must be prepared to thoughtfully select a set of peer States that have similar characteristics in relationship to the specific comparison being made. Improperly selected peer States are likely to yield invalid data comparisons.

Differences that the user needs to consider in determining suitability of peer States for data comparison purposes include characteristics such as urban/rural similarities, population density, degree of urbanization, climate, geography, differing State laws and practices that influence data definitions, administrative control of the public road system, similarity of the basic State economies, traffic volume similarities, and the degree of State functional centralization.

To facilitate the selection of peer States for possible comparative purposes, a table listing a number of data items which might be considered follows this discussion. Most of these data items are available in other tables in *Highway Statistics*, but are included here for the user's convenience. Finally, additional special considerations that the user should be aware of in using the information in *Highway Statistics* are included in the discussion that precedes each of the individual data sections.

In examining the trends over time for a particular State, the user needs to be aware of any special circumstances that would effect the suitability of trend line comparisons. Hurricanes, blizzards, earthquakes and floods are examples of natural disasters that cause changes in expenditures and funding priorities during the year of the event and in subsequent years. A State's construction season is directly affected by climate conditions with a severe winter restricting the length of the construction season. The initiation or completion of a major construction project changes a number of data trends that could be examined. The user needs to consider how changes in materials, technology, inflation, and a number of other factors affect a State's trend lines.

APRIL 1997																	0	7 50 1 22
						GENERAL ME	IEASURES							TR/	TRAVEL MEASURES	83		
STATE	1995 NET (SQU	1995 NET LAND AREA 1/ (SQUARE MILES)	EA 1/		1995 POF	1995 POPULATION 1/		1995 PERSONAL INCOME 2/	SONAL	1992 GROSS STATE PRODUCT 2/	OSS	ANNU	AL VEHICLE-	MILES OF TR	ANNUAL VEHICLE-MILES OF TRAVEL (MILLIONS)	(S)	ESTIMATED LANE-MILEAGE	TED EAGE
	PHRAI	URBAN	PERCENT	RURAL (000)	URBAN (000)	PERCENT	TOTAL PER SQUARE	l O	PER	AMOUNT (BILLIONS OF	PER	RURAL	PERCENT	URBAN	PERCENT	TOTAL PER	RURAL	URBAN
	\dashv					7 12		DOLLAR		DOLLAR		25,608	RUCKS 3/	24 930	TRUCKS 3/	CAPIIA 11.904	149.531	43.596
Alabama	47,562	3,187	6.3	1,888	2,365	28.00 80.00 80.00							7.1	2,030	3.5	6,682	23,366	3,864
Arizona	110,931	2,711	2.4	44.5	3,474	82.4	37	86	20,413	4 4	19,337	14,050	17.4	25,603	10.4	9,401	79,129 140,149	38,127
Arkansas	21,0%	0.281	6.0	3,922	29,507						ŀ		11.3	223,033	9.9	8,267	182,681	198,907
Colorado	101,807	1,782	1.7	764	2,976								12.4	21,035	50	9,374	18,220	30,300
Connecticut	3,287	1,558	32.2	633	2,643	73.8			24,128				6.2	4,561	6.9	10,481	7,780	4,415
Dist of Col	1,0,1	19	1000	3	578		0						. 9	3,465	3.2	5,995	196 260	3,376
Florida	55,015	4,912	8.2	1,967	11,578	85.5						35.403	15.0	49,822	5.0	11,857	174,326	59,122
Georgia	54,272	3,647	6.3	7,087	1,000	84.3							5.5	5,847	3.4	6,699	4,586	4,331
Idaho 4/	82,284	467	9.0			46.3					Į .		12.6	4,055	6.5	10,573	113,909	7,663
Illinols	51,491	4,102	7.4			83.6							15.2	31.465	10.8	11.124	149,946	41,409
Indiana	34,004	2,094	9.0	2,0%	3,707	5.00							18.2	9,439	6.8	9,186	209,369	21,104
Konsos	80.642	8	4.			64.4							14.2	11,540	4.4	9,806	249,386	21,700
Kentucky	38,339	1,393	3.5			46.8							0.0	13, 169	1.0.	0000	04 870	31,330
Louisiana	41,969	1,597	3.7										7.4	3,331	4.	10,144	40,634	5,535
Mondon	8,114	1,719	17.5										10.4	31,511	6.2	8,872	33,112	32,050
Massachusetts	4,837	3,098	39.0										4.0	54 550	2.4	2000	180 326	42,024
Michigan	53,222	3,485	0.1			72.4			23,210				10.4	23,056	4.4	9,560	233,720	33,593
Minnesoto	45.856	1,058	2.3								1		13.6	9,566	8.0	10,976	133,452	17,269
Missouri	67,262	1,636	2.4										12.1	32,843	7.3	11,14/	136,833	55,450
Montana	145,284	272	0.0	462	394				21,686			9,676	14.1	6,131		9,656	176,555	11,143
Nevada	108,943	883	0.8		L								17.8	8,543		8,833	82,226	10,326
New Hampshire	8,559	465	5.2			52.7							6.0	49.517		7,676	23,554	53,402
New Jersey	5,040	2,379	32.1			9. <u>12</u> 6. 65							16.5	7,957		12,871	113,417	13,904
New York	41,761	5,463	11.6		1								80.3	84,140	5.7	6,346	147,016	90,705
North Carolina	45,488	3,230	9.9										13.5	1 684	7.1	10,30	12.00	3,977
North Dakota	68,843	151	10.0			71.2							13.7	62,625	7.6	9,041	167,804	73,831
Oklahoma	66,651	1,993	2.9		2,501						i		761	20,104	, 4	11,814	202,734	28,988
Oregon	95,062	941	0.0			9 9							13.0	54,142	7.4	7,843	175,234	72,098
Pennsylvania Pennsylvania	40,853	5.50	0.05										3.0	5,998	3.0	6,917	2,749	9,761
South Carolina	28,686	1,425	4.7	1,665									0.1.0	14,685	2.0	10,543	164 636	23,693
South Dakota	75,648	250	0.3			43.4							13.0	30,963	200	10,695	139,927	39,053
Tennessee	38,484	2,735	3.0		13.940							56,268	13.5	124,828	7.0	699'6	441,922	184,495
Utah	81,300	867	= :		ı				18,173				14.5	11,819	2,0	10,609	26.373	2,811
Vermont	9,020	222	2.2		617								10.9	39,414	5.5	10,547	106,912	42,169
Virginia	64.359	2,222	9.69		_							16,176	10.0	33,074	7.0	9,072	126,035	38,374
West Virginia	23,656	431	1.8										9.0	24.913	2.5	10,074	193 708	35,263
Wisconsin	52,872	1,442	2.7			59.2							18.0	1,679	6.2	14,798	926,79	5,064
WYGHIRM	70,020	3			Ш			A 088		2004	23 400	933.285	12.1	1.489.490	6.9	9.202	6,318,198	1,839,983
Total	3,441,044	101,535	2.9	0), I	192,100		[2.5			_		!					

SELECTED MEASURES FOR IDENTIFYING PEER STATES

							S	ATE HIGHW	STATE HIGHWAY AGENCY-ADMINISTEDED BOADWAY SYSTEM MCASHIDES EV	-ADMINISTE	DED BOAD	MAZAV CVC	TENA NACACI							돐	SHEET 2 OF 2
****			-	RURAL						Š	URBAN		LIVI MILLS	ONES OF O			IAGING	AAOOLI CIVA			
SIAIL	-			AADT/	PERCE	PERCENT OF STATE	EWIDE			4	AADI/	PERCENT	NI OF STATEWIDE	EWIDE				AND UKBAN	2000	AIT OF OTA	Trans.
	WILES	MILES	M//	8 S	MILES	⋖	L 9/ DVMI	MILES	LANE-	DVMT 7/	S (A)	MIES	URBAN ANF.	9/	MILES	LANE-	DVMT	ŽŽ	PEICE.	PERCEIVI OF SIAIEWIDE	EWIDE
Alabama	A 05.1	20000	041.140	70.10	001	10	1/			:	5			7/		MILES		<i>§</i> 0	MILES	Y W	DVMI
Alaska	5,095			435	40.6	39.9	73.7	485	0,386	36,109	3,501	27.2	14.7	54.0	10,832	27,353			11.6	14.2	669
Arkansas	15 000	13,389	38 400	2,069	14.3	16.9	73.3	649	2,490	18,801	7,550	4.0	9.9	27.5	6,126	15,879	46,511	2.920	39.0	38.0	76.6
California	11,477		Γ	3,405	13.1	16.1	69.3	3.787	19,882	203.014	14 782	15.9	21.6	71.1	16,239	34,978			21.0	22.3	81.3
Colorado	8,075		27,207	1,464	4.1.5	12.9	73.2	1,025	3,919	29,069	7,417	7.7	13.1	52.7	9,100	22,491				13.1	52.9
Delaware	3,441			1,005	21.6 93.4	23.5	71.8	1,812	3,525	42,203	7,638	15.7	21.9	74.1	3,715	9,778			18.2	22.5	73.6
Dist. of Col. 4/								1,052	2.571	9,102	3.540	95.3	070	877.8	1,931	10,672				88.3	94.6
Horida	6,993	18,741	65.875	3,515	10.7	13.9	75.8	4,927	19,603	156,115	7,963	10.2	18.0	63.1	11,920	38,344				15.7	96.3
Howoii 4/	778		4,066	2,872	33.0	3.5	22.7	2,939	10,785	78,219	7,252	Ξ	18.3	58.4	17,756	44,551				9	63.8
Idaho	4,702		13,086	1,204	8.3	9.6	61.3	270	626	4,567	4.916	7.80	20.3	0.00	1,116	2,688	13,817			30.4	63.6
Illinois	12,139	28,192	58,818	2,086	11.9	13.6	79.7	4,731	15,351	106,756	6,889	13.4	19.4	26.0	16,870	43.543				16.9	55.3
lowo 4/	8.826		31.175	1,552	. e	0.0	67.1	1,776	5,828	39,964	6,857	9.5	14.2	48.1	11,341	28,262				14.8	57.8
Konsas	10,01	22,068	24,798	1,123	2 6	8.8	67.8	677	2,566	13 235	5,744	4.0	14.9	46.3	9,706	23,224	- 1			10.1	60.9
Kentucky	24,981	52,925	54,763	1,034	39.9	41.2	9.06	2,394	6,754	36,284	5,372	23.2	200	74.5	27.375	24,634				- 6	56.3
Louistana	7,632		48.357	1,528	31.8	33.4	88.0	2,015	6,390	34,276	5,364	14.4	20.4	72.0	16,647	38.024				3,55	83.5
Maryland	3.628		20.165	3.340	23.2	24.3	88.3	780	1,844	7,540	4,088	30.2	33.6	83.0	8,409	17,804				38.6	96.0
Massachusetts	1,278	3,384	13,975	4,129	11.8	15.1	6.5	1,767	6.140	56.249	0.161	. o	2. 5	67.4	5,217	14,791				22.9	71.5
Michigan	7,630		53.647	2,923	8.5	10.1	65.0	1,959	8,425	70,886	8,413	7.0	13.0	47.9	9,589	26.74				9.0	54.5
Mississing	0.849	24,804	36,655	1,474	9.4	10.6	64.6	1,197	4,367	35,586	8,148	8.0	13.1	57.4	12,046	29,231				9.5	3.6
Missouri	30,656		62,257	070,	20.0	200	0.8	300	2,642	12,360	4,678	10.4	15.3	48.6	10,480	25,792				17.2	61.0
Montana	7,646		13,243	742	1.4	13.1	70.4	167	260	1.864	3,328	2 0.0	12.0	35	32,055	08,784				27.5	69.3
Nevada	9,594		18,828	925	10.9	11.5	72.7	344	1,201	6,582	5,480	6.8	10.9	40.0	9,938	21,549				130	80.5
New Hampshire	3.584	7.702	16.395	2,00	2,0	31.1	0.4.0	529	1,976	14,212	7,192	11.5	18.8	65.7	2,107	12,383	1			13.0	69.3
New Jersey	874		15,518	6,035	7.8	10.9	51.8	1,598	6.289	62.024	0,362	6.6	5.7	50.2	3,991	8,762				28.3	80.5
New Mexico	10,905	25,134	27,321	1,087	19.8	22.2	78.5	265	2,168	9,887	4,560	8.6	15.7	46.4	11.502	27.302				9 5	46.8
North Carolina	48.312	140 738	54.220	2,093	5.6	9.70	63.4	4,244	14,649	107,543	7,341	30.6	16.3	48.0	15,608	40,550	1			17.1	50.3
North Dakota	7,174	16,134	8,664	537	6.8	0.0	67.5	7,247	683	1 000	3,217	42.2	47.3	74.1	77,559	163,554				81.1	86.7
Ohio	15,433	34,969	75,713	2,165	0.61	50.9	73.2	4.092	13,955	99,421	7,124	12.4	18.9	600	10.525	48 024				9.6	61.4
Oregon	200,0	26,104	28, 134	755	0.0	12.9	72.0	982	3,698	21,668	5,859	7.7	12.9	42.4	12,527	29,802				12.9	22.5
Pennsylvania	32,813	106'69	92,604	1,324	38.5	40.0	85.9	8.036	21.243	111061	6,039	0.70	æ, 6	3.52	7,770	18,579				10.8	9.09
Rhode Island	326	70.50	2,002	2,741	24.0	26.9	90.6	832	2,303	12,801	5,558	18.0	23.2	75.2	1,158	3.066				36.9	80.9
South Dakota	7.626	16.987	11.505	649	0 0.4	00 C	080	6,892	16,398	38,641	2,356	65.5	69.5	98.8	41,493	88,959	100,303	1,127		66.2	98.3
Tennessee	11,303	25.693	55,479	2,159	16.5	18.3	82.3	2,397	8,170	52,871	6.471	14.2	2,5	64.2	13.700	17,711	13,817	92.5		10.5	66.1
lexas	67,559	19,215	143,467	196	31.6	33.8	0.20	9,200	31,601	184,787	5,847	11.4	17.4	55.5	76,759	180,816	328,254	1,815	2,00	20.00	72.5
Vermont	2,451	5,571	9,071	1,628	0.10	21.1	26.3	ē 2	2,816	20,365	7,231	12.3	20.2	6.6	5,790	14,856	35,540	2,392	14.2	17.4	71.8
Virginia	48,349	102,115	77,606	759	95.3	95.4	97.0	8,419	21,629	83,590	3.864	46.3	5.5	70 A	7,02/	0,045	11,155	1,845	18.5	20.7	66.2
Washington West Virginia	5,954	13,724	29,806	2,171	9.6	10.9	70.6	1,081	4,192	43,561	10,391	6.2	11.0	49.7	7,035	17.916	73.367	4,005	82.3	83.0	87.0
Wisconsin	10.323	23.283	48.683	2000	20.0	10.0	47.4	1,346	3,179	1,204	3,524	42.7	46.7	84.5	31,724	65,339	44,613	682	91.1	91.3	95.2
Wyoming	6,406	14,487	11,107	766	18.7	20.7	78.9	393	1,175	2,575	2,702	17.0	23.0	60.0	705	28,502	78,758	2,763	10.6	12.5	57.2
Total	659,329	1,448,313	1,934,559	1,336	21.3	22.9	9.77	108,239	346,460 2	2,261,073	6,526	13.3	19.0	999	1	1 704 773	4 105 620	0 220	0.0	20.0	0.4.0
1/ Source is Highway Performance Monitoring (HPMS) areawide data reported by the States.	woy Perform	ance Monito	ving (HPMS)	areawide c	dara repo	rted by the	States.	The total			4/ Mileor	De. doily v	/ehicle-mil	es of trave	and kno	mileo do de	limotod by	4/ Milegae, daily vehicle-miles of travel and lane-milegae estimated by Eurith Andrews	2.4.0	7.50	96.5
population generally reflects current estimates by the Bureau of the Census. The split be	ly reflects cur	rent estimate	es by the Bur	ean of the	Census.	he split be	tween urban and	puo uc		ð	data shown are for 1994	are for 15	794.		2	e paragram	minusor by r	MWA. FOLIN	le District		Ď,
force is based of registers by states and realitybalitation plantaing organizations to urban boundaries defined by the Bureau of the Census. Revisions are necessary to eliminate loaded boundaries which are impediments.	ensus. Revisio	ons are nece	ssary to elim	inate ioga	ad bound	o urban ba 'aries which	Cundaries C	diment to		ż	5/ Includ	les roadw	ays owner	by the St	Includes roadways owned by the State highway agency.			Excludes roadways owned by State toll	ed by Sta	te toll,	
transportation planning activities.	uing activities			00-1						5		Saix and Siner; Estimated by FH	WA bose	agencies. Ansed on the HDMS data	ONAS chata						
2/ Source is U.S. Bureau of Economic Analysis as published in Statistical Abstract of the United States, 1996 Des Continues of Constitution Production of the United States, 1996	Bureau of Eco	onomic Anal	ysis as publis	hed in Stati	Istical Abs	stract of the	 United St 	otes, 1996.			7/ DVMT		Daily Vehicle-Miles of Travel	e-Miles of 1	fravel.						
3/ Percent fructs	inclindes sing	of its boased of	nisyz populi	dition.	A time	sidenoo a de	Carried and	1				means Ar	AADT means Annual Average Daily Traffic.	age Daily	Traffic. AAL	OT/Lane is c	systemwide	e average.			
on State highway agency estimates. National average is weighted on vehicle-miles of travel.	gency estimo	stes. Nationa	al average is	weighted (on vehicle	3-miles of tr	ovel.	S VGC G	e Dasea			vide total	Statewide totals for mileage, lane-miles,	ge, lane-m	iles, and tro	ivel are fou	ind in tables	and travel are found in tables HM-20, HM-60 and VM-2	50 and VA	A-2	-

Section I

MOTOR FUEL

The tables in this section show the volume of motor fuel used for highway and nonhighway purposes. The term "motor fuel" applies to gasoline and all other fuels, including special fuels, coming under the purview of the State motor-fuel tax laws. "Special fuels" include diesel fuel and, to the extent they can be quantified, liquefied petroleum gases such as propane. Gasohol, a blend of gasoline and fuel alcohol, is included with gasoline in all motor fuel tables in this section.

In some instances, revisions or corrections have been made in previously published data; consequently, the figures shown supersede those in Highway Statistics Summaries 1945, 1955, 1965, 1975, and 1985.

MOTOR-FUEL FINANCING

The first tax on gasoline was adopted by the Oregon Legislature in 1919 to raise revenues for the maintenance of State highways. By 1929, all States were imposing a tax on gasoline and three years later a one-cent-per-gallon Federal tax was enacted as part of the Revenue Act of 1932.

By 1986, diesel fuel was taxed by all of the States. In some States, diesel fuel is taxed at a higher rate than gasoline mainly because of the greater fuel efficiency achieved by diesel powered vehicles.

Table MF-205 gives a history of the motor-fuel tax rates of the States and Federal government since the adoption of the first tax in 1919.

The weighted average State motor-fuel tax for gasoline has increased from 3.35 cents per gallon in 1930, the first full year in which were collected in all States to 18.5 cents in 1995. At the end of 1995, the Federal tax was 18.4 cents per gallon for gasoline and 24.4 cents per gallon for diesel. Both gasoline and diesel rates include 4.3 cents per gallon for Federal deficit reduction.

Many States derive a small additional income from permits for motor-fuel distributors, dealers, and users; pump licence fees; fines and penalties etc. but in most instances, these imposts produce only enough income to meet the costs of collection and administration. State motor-fuel tax revenues during the period 1919-1995 are recorded in Table MF-201 by national totals. Refunds paid, non-highway gasoline tax receipts (principally aviation and marine use) dedicated to the pertinent facilities, and other miscellaneous receipts are shown separately. Table MF-201A shows net gallonage receipts (after refunds and non-highway gasoline dedications), miscellaneous receipts, and net total receipts on a State-by-State basis.

MOTOR-FUEL USE

Motor-fuel gallonage taxed by the States is given in Table MF-202. This table provides tax-related data for revenue analysis and shows gallonage taxed, or fully refunded whether or not the fuel was used on the highway. The amount of motor-fuel used for highway and non-highway purposes regardless of tax treatment is shown in tables MF-221, MF-224T, MF-225, and MF-226. Table MF-233GLA shows gasohol sales, by State, for those States that were able to report data separately from gasoline for the years 1980-1992. Table MF-233E shows estimated use of gasohol for 1993-1995. (Gasohol is defined as any blend of motor gasoline and ethanol of which 10 percent or more of the product is ethanol.)

INFORMATION FOR USERS

The records of State agencies that administer the State taxes on motor fuel are the underlying source for most of the data presented in these tables. The FHWA estimates highway use of gasoline by subtracting estimated nonhighway use from the total use reported by the States.

Over the last several years, there have been numerous changes in State fuel tax laws and procedures that have resulted in improved fuel tax compliance, especially for diesel fuel. The improved compliance has resulted in increased fuel volumes being reported by the States to FHWA. The trends shown in the tables reflect both improvements in tax compliance and changes in consumption. More information on fuel tax compliance issues may be found in *The Joint Federal/State Motor Fuel Tax Compliance Project Fiscal Year 1994 Midyear Report*.

TABLE MF-202 SHEET 1 OF 4	0961	1,038,175	525,474	623,617	5,691,294	636,166	789,010	169,395	193,152	1,799,327	1,371,372	224,133	2031058	1 724 146	908.771	806,629	937,664	926,662	347,269	905,229	1,432,306	2,558,065	1,233,554	1 587 523	700,002	651.180	161 458	197,899	1,989,030	415,914	3,713,047	1,496,639	3 1 44 444	055 RAA	681.524	3,377,892	248,940	752,853	272.972	1,126,113	3,722,402	135,645	1,303,220	937,946	484,979	1,252,731	58 553 017	
	1959	1,008,863	488,110	966,909	5,444,825	614,855	763,949	167,608	191,718	1,723,290	1,328,568	180,489	2 844 031	1,682,805	977.435	794,498	928,158	922,781	334,342	873,867	1,383,626	2,468,305	1,137,370	1 562 547	790,307	637,156	153.374	193.301	1,941,382	417,169	3,635,899	1,465,100	3 130 426	040.420	666.505	3,298,195	246,551	738,569	261,525	1,104,017	3,000,774	130,898	1,287,667	916,517	494,259	1,195,501	56 088 623	
	1958	955,385	448,851	575,677	5.097,648	578,156	731,545	157,492	186,528	1,601,326	1,25/,55/	- OA7 44E	2 800 255	1.586.960	939.967	767,014	878,751	885,909	321,779	820,228	1,302,182	2,368,961	1, 130,394	1 480 241	724 622	607.873	140,676	187.314	1,818,408	375,374	3,546,423	1,373,571	7 003 000	803 038	628.182	3,183,535	242,362	696,914	236,792	1,036,725	325.050	125.836	1,215,374	882,393	476,023	1,149,288	54 038 075	مانمورند و ا
	1957	916,242	414,670	548,757	4,912,503	565,381	716,130	154,910	187,300	1,518,378	690,022,1	727 0AE	2 748 784	1 603 652	866.903	747,996	852,204	851,616	314,319	793,466	1,288,602	2,352,192	000,000	1 430 252	255,746	588.308	136.206	186.207	1,760,565	370,978	3,451,916	1,340,070	93,191	865.343	609,573	3,128,357	239,071	678,579	249,049	985,902	319141	123,437	1,179,659	848,357	480,576	1,101,881	52 520 236	
	1956	889,674	384,370	547,795	4,756,749	532,165	685,620	142,991	197,159	1,395,093	1,188,317	797 960	2613.300	1.576.302	901.534	736,810	810,241	815,254	300,024	772,472	1,239,159	2,271,098	1,014,776	1 411,700	176.076	572,695	131,141	176.823	1,748,277	336,987	3,313,327	1,308,863	0 878 342	862 714	603.241	3,011,271	231,209	171,756	248,448	969,099	300,007	121.445	1,137,161	840,500	463,825	1,056,694	50.854.333	2001-00100
OF GALLONS)	1956	825,941	352133	513,022	4,403,443	501,985	665,252	130,299	202.043	1,252,394	1,114,794	204.015	2 553 630	1,496,679	874.535	694,445	762,528	740,723	293,368	715,072	1,179,594	2,225,239	807762	1 347 003	1,307,023	568.835	125.078	167,229	1,682,841	311,923	3,174,627	1,241,620	207,031	RA1 050	576,729	2,869,813	228,045	625,876	228,951	920,986	2,130,031	118.653	1,056,942	806,083	442,728	1,058,369	48.464.862	and the late
(THOUSANDS OF GALLONS)	1954	761,273	316,937	481,321	4,033,247	472.435	625,625	117,277	1%,664	1,121,846	1,027,728	214 547	2340 106	1.372.843	827.101	663,105	710,241	990,766	275,167	661,228	1,089,643	2,049,896	VOY, 205	1 204 246	228 868	550.120	114.546	156,625	1,571,520	284,664	2,968,741	1,136,876	2514876	701 258	540,611	2.676,554	210,182	587,449	236,685	3627,925	2,720,045	113.856	961,902	755,159	413,383	993,512	44.975.516	
	1953	724,767	313,172	458,392	3,941,931	446,769	596,430	114,302	200,198	039,580	980,033	A00 TO0	2317.031	1.341,176	823.032	636,471	672,727	640,413	265,287	629,090	1,042,383	2,001,118	620,0440	1 238 007	734 678	517.541	108.568	148.787	1,425,379	280,351	2,843,087	1,104,624	2 457 003	805 111	535,910	2,609,323	192,874	578,165	231,556	803,996	254 730	111,796	933,873	736,740	400,562	959,447	43.416.298	
	1952	683,730	289,850	441,792	3,753,897	428,530	557,351	106,111	203,833	967,986	434.417	000 000	2 223 958	1.226.882	788,250	606,820	636,416	593,700	253,090	595, 162	1,009,772	1,819,307	820,8/U	1 225 014	204 727	501.535	95,297	138,905	1,341,581	261,426	2,696,007	1,059,487	2 280 146	774.350	531,009	2,488,191	178,433	560,389	177,263	758,849	2,070,007	106.475	892,489	704,769	390,988	923,248	41.180.433	1
	1961	635,218	253,078	417,206	3,500,994	399,589	522,736	62,206	200,857	808, 102	905,508	187 797	2175.860	1.160.113	759,647	576,548	601,724	550,632	240,380	540,874	972,545	1,755,043	/59,56/	1 146 001	107,701	478.137	83,350	133.439	1,260,669	232,961	2,560,214	997,043	7 140,317	728.776	505.070	2,359,137	166,075	504,264	208,876	710,114	222 150	100.281	828,439	670,367	377,906	871,334	38.786.887	
	1950	573,499	222,485	377,161	3,212,869	361,005	486,903	89,781	192,911	785,396	1/3,131	178 651	2046,200	1.078.750	739,178	572,697	565,525	511,029	226,834	493,946	939,485	1,663,105	/38,558	1 040 778	178.813	449,707	72.483	128.495	1,172,023	208,222	2,427,808	910,345	2 058 220	605 104	475,775	2,210,465	160,098	457,832	181,493	043,924	207 135	97,117	756,434	620,705	359,625	828,253	36.160.813	
APRIL 1997	STATE	Alabama	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	Dist. of Col.	Florida	Ceorgia Digitizati	TOWO!	Signal Signal	Indiana	low0	Kansas	Kentucky	Louislana	Maine	Maryland	Massachusetts	Michigan	Minnesord	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	New York	North Carolina	North Dakord	Oklohoma	Oregon	Pennsylvania	Rhode Island	South Carolina	South Dakota	Toxas	1 tob	Vermont	Virginia	Washington	West Virginia	Wisconsin	Total	

TABLE MF-202 SHEET 2 OF 4	1972	1,940,998	134,034	1,209,373	10.600.247	1,296,859	1,369,260	296,110	239,864	4,119,458	2,973,924	277,080	A 054 070	2 974 234	1,616,392	1,338,536	1,748,374	1,804,086	553,605	1,857,910	2,394,171	4,521,598	2,041,821	1,306,407	2,739,296	4/2,64/	4/2,043	300,012	3 345 607	727.388	5.967.178	2,927,113	348,423	5,253,137	1,672,916	1,292,819	3,410,/15	370,407	426 101	2.298.027	7.337.094	652,501	243,232	2,530,551	1,719,677	807,763	332,509	105,652,586	
-	1671	1,812,732	115,893	1,080,233	9.910.208	1,180,546	1,319,526	284,128	239,772	3,673,040	2,741,087	200,712	4 565 266	2,760,707	1.542.958	1,226,281	1,633,722	1,640,533	519,512	1,731,864	2,251,339	4,213,501	1,954,816	1,189,561	2,592,692	435,821	344,400	376 501	3.057.016	673,909	5.771,718	2,683,591	322,079	4,936,918	1,557,490	1,202,221	4,929,089	1 305 400	302,507	2.084.973	6,770,117	592,219	227.122	2,351,174	1,642,946	70/1//	303,037	98,149,985	
	1970	1,693,569	118,651	1 041 642	9.539.414	1,097,223	1,267,366	268,220	235,935	3,398,488	2,523,162	A11 05A	4 466 211	2,639,109	1.398,613	1,188,491	1,534,902	1,569,492	492,759	1,634,734	2,169,560	4,054,048	1,832,117	1,116,770	2,422,798	410,940	344 020	352 422	2 037 003	620.641	5,443,588	2,538,673	282,339	4,776,633	1,481,966	1,130,007	4,039,245	1 207,700	359.785	1.926.075	6,343,162	559,713	214,489	2,188,939	1,589,611	738,375	293,718	92,966,742	
	1969	1,597,292	105,366	927,875	9.137.043	1,006,514	1,210,638	256,057	234,765	3,147,504	2,3/0,489	380 000	4.333.831	2.494.438	1.385.276	1,174,485	1,453,854	1,499,867	466,182	1,534,617	2,050,326	4,059,554	1,738,200	1,099,433	2,313,808	392,950	311 446	323,740	2 774 750	590.841	5,371,346	2,417,331	298,226	4,587,975	1,401,431	1,060,497	4,522,651	1 015,707	341,116	1,831,123	6,000,546	517,005	200,090	2,076,385	1,530,266	080,5/4	276,870	88,935,299	
	1968	1,511,643	101,500	808,689	8.607.698	942,525	1,151,387	241,537	231,273	2,8/5,503	2,194,848	35/1/40	4.120,805	2,385,221	1.328.760	1,112,232	1,373,418	1,432,300	449,555	1,423,821	1,962,894	3,830,030	1,642,570	1,017,640	2,1/4,810	308,902	204 570	301 737	2 677 377	549,556	4,947,804	2,255,710	272,104	4,328,230	1,322,424	0,100,	4,400,591	1 134 045	332.256	1,694,211	5,623,078	488,354	190,988	1,933,905	1,450,023	1 707 740	246,700	83,745,907	
(SNC)	1961	1,427,031	112,528	742,343 881 278	8.099.139	859,172	1,079,109	227,224	227,365	2,027,001	2,007,883	340,002	3 907 370	2,237,263	1,295,234	1,041,215	1,293,463	1,339,793	427,854	1,328,558	1,843,956	3,542,372	1,543,143	955,841	2,031,215	345,494	000,000	276,929	2 521 826	524.925	4,764,070	2,131,346	268,522	4,063,484	1,249,953	746,053	305 547	1 040 685	322.895	1,611,698	5,210,220	452,519	181,697	1,792,038	1,347,905	1 408 055	229,787	78,620,902	
(THOUSANDS OF GALLONS)	9961	1,370,550	75,874	713,742	7,843,318	824,182	1,047,563	224,209	229,452	2,463,359	300,088	201,300	3.801.101	2.162.332	1,178,234	1,011,553	1,220,721	1,279,706	414,970	1,264,768	1,785,485	3,432,106	1,481,358	926,716	24,704,103	344,203	264 225	260,223	2 445 271	511.697	4,607,531	2,018,536	253,548	3,945,299	1,209,243	912,000	20,000	005 580	318.017	1,519,238	4,952,824	434,219	169,643	1,684,878	22,083	001,200	219,468	75,475,069	
MHOUS	1965	1,292,179	99,712	6/2,848 Ans 013	7,411,362	790,705	997,964	214,057	224,807	2,320,5/3	1,7/4,922	300 476	3.572.066	2.051.041	1,138,858	976,105	1,158,919	1,195,886	398,544	1,185,386	1,717,336	3,223,969	1,395,792	839,318	1,801,09,1	322,400	255,204	243,315	2.305.530	494,553	4,418,622	1,896,271	257,893	3,750,263	000,000	8/0,48/	281 711	A01 106	303,022	1,411,988	4,669,036	409,091	159,417	1,606,385	1,152,512	3/2,923	210,170	71,592,485	
	1964	1,231,160	96,218	768 753	7,085,940	759,290	951,288	202,405	215,461	2,195,402	1,000,017	205 (142)	3.420.782	1.953.005	1,088,464	936,768	1,107,111	1,112,682	384,493	1,128,203	1,650,157	3,037,709	1,328,435	803,555	1,782,520	312,100	230 115	231 105	2.264.148	478,911	4,255,967	1,820,179	248,045	3,560,658	, 104,033	9 450 775	3,009,773	885 5/10	298,874	1,350,818	4,477,122	397,843	150,455	1,513,132	1,097,038	1 410 347	208,314	68,318,133	
	1963	1,160,589	94,518	731 050	6,662,160	725.277	892,251	200,606	201,656	2,057,355	175 484	282.331	3.244.197	1.864.921	1,047,434	916,604	1,056,098	1,033,204	367,192	1,065,777	1,590,210	2,836,041	1,306,559	706,500	1,706,569	307,303	222 054	218.526	2.175.721	460,863	4,059,815	1,718,142	234,382	3,382,481	300,000,1	00,0//	2,013,394	AAA RAD	298,764	1,273,082	4,204,878	387,444	145,326	1,431,683	1,043,008	13/43 138	214,736	64,967,583	
	1962	1,114,643	97,368	587,041	6,209,338	697,036	850,118	188,177	198,734	700,000	187 228	278 200	3.112.591	1,799,805	1,021,812	886,217	1,008,745	991,872	357,591	997,259	1,536,118	2,650,855	1,241,430	734,188	1,047,103	510,007 673,825	200 735	208,733	2.065.978	442,315	3,930,584	1,622,201	226,035	3,262,277	1,024,344	377,70	257 083	807 245	291.217	1,219,593	4,015,298	375,263	140,216	1,369,385	0,001,000	1 280 075	209,456	62,204,117	
	1961	1,070,575	115,161	546.009	5,938,033	666,303	808,244	189,872	195,761	1,042,391	240,043	270 105	3.016.486	1,732,048	1,002,216	838,178	957,514	921,828	353,804	937,264	1,490,502	2,574,789	1,236,906	700,820	000,110,1	513,513 656,208	173 577	201.353	2.020.426	424,888	3,764,862	1,596,421	197,165	3,103,808	780,547	3 359 013	252 242	772,524	280,444	1,166,850	3,861,784	369,452	137,165	1,305,909	403 EOD	1 257 860	200,965	60'002'619	
APRIL 1997	STATE	Alabama	Alaska	Arkansas	California	Colorado	Connecticut	Delaware	Dist. of Col.	Toroga	HOWOL	Idoho	Illinois	Indiana	lowa	Kansas	Kentucky	Louisiana	Maine	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Mostana	Nebroska	Nevodo	New Homoshire	New Jersey	New Mexico	New York	North Carolina	North Dakota	010	Oktanoma	Depositions	Phode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virginia	WOSNINGION Most Visainio	West virginia	Wyoming	Total	

APRIL 1997					(THOUS)	(THOUSANDS OF GALLONS)	(SNC)					TABLE MF-202 SHEET 3 OF 4
STATE	1973	1974	1975	1976	1977	1978	1979	1980	1961	1982	1983	1984
Alabama	2,062,145	2,041,329	2,099,776	2,233,582	2,339,828	2,446,024	2,368,651	2,246,390	2,124,265	2,118,259	2,172,472	2,248,732
Akaska	141,914	177,502	217,272		257,014	231,221	221,535	213,653	217,149	263,293	306,653	300,635
Arizona	1,326,129	1,258,536	1,313,784	ر در د	1,485,239	1,578,143	1,606,244	1,528,358	1,557,029	1,526,869	1,607,914	1,716,533
California	10.991,433	10.522.053	10.874.490	ľ	12,00,4132	12 808 618	12 750 106	12 034 430	11 053 534	11 808 257	19 154 065	19 600 481
Colorado	1,375,030	1,310,922	1,371,287	1,438,360	1.491.453	1,632,163	1.599.267	1.549.812	1.592.841	1,618,199	1,540	1,505,170
Connecticut	1,402,331	1,365,814	1,381,540	1,427,833	1,449,238	1,473,211	1,424,851	1,381,955	1,358,205	1,361,916	1,387,237	1,418,330
Delaware	314,240		307,990	324,471	324,681	325,765	320,674	318,487	317,575	313,878	344,766	359,761
Dist. of Col.	254,826		239,328	230,119	225,928	221,693	200,321	165,758	166,269	166,188	164,609	172,602
Florida	4,566,239	4,408,737	4.530.916	4,727,994	4,927,005	5,237,228	5,261,850	5,250,161	5,339,120	5,418,244	5,671,066	5,915,659
Digition!	3,17,987	3	3,080,883	3,233,297	3,370,176	3,521,942	3,473,942	3,307,895	3,320,896	3,323,917	3,481,007	3,695,438
HOWOII	0/8/2/20	26/,302	300,0/1	315,044	332,530	345,549	346,752	328,781	328,474	331,511	330,123	348,921
Since all	403,7US	•	470,001	204,404	200,010	002,417	370,043	5011,303	306,118	500,136	504,572	540,210
	3 130 286	2,907,933	3,100,237	3,340,271	3,502,720	3,752,779	2,344,394	5,053,929	4,903,570	4,825,081	4,905,482	4,864,471
DWC	1 776 908	1 650 261	1,660,226	1 811 053	1 838 678	3,532,400	3,321,463	3,140,247	3,113,212	702,007	3,029,404	3,119,293
Kansas	1.362.720		1.379.600	1,502,256	1 459 572	1 507 680	1 528 688	1 450 364	740 474	1 412 801	1 421 158	1 455 751
Kentucky	1,847,329		1,876,640	1,993,333	2.062.201	2.137,001	2.070.384	1,980,844	1.987.854	1 082 020	2.025.275	2,082,114
Louisiana	1,889,268		1,986,814	2.158,939	2.276.669	2.396.622	2,422,483	2266917	2 335 952	2 403 468	2 443 440	2 480 150
Maine	574,292		573,705	606,487	621,660	636.328	593,363	568.272	552.978	560.413	504 500	A34 507
Maryland	1,932,601	1,879,632	1,937,441	2,030,332	2,103,323	2,163,047	2.066,239	2.070.684	2.084.673	2.066.363	2.008.538	2.185.324
Massachusetts	2,488,320	2,385,391	2,420,006	2,506,533	2,533,483	2,597,859	2,568,621	2,414,028	2.401.232	2,383,161	2.452.001	2,543,563
Michigan	4,771,248	4,536,022	4,582,578	4,876,668	4,993,841	5,214,694	4,887,884	4.364.324	4.176.532	3.986.487	4,049,907	4 205 931
Minnesota	2,159,093	2,051,425	2,084,285	2,180,361	2,275,037	2,402,455	2,369,298	2,205,676	2,096,558	2,052,582	2,174,815	2,313,930
Mississippi	1,352,283	1,321,883	1,310,903	1,380,623	1,464,205	1,492,901	1,461,475	1,390,645	1,401,661	1,358,321	1,387,416	1,430,307
Missouri	2,808,389	2,701,520	2,730,736	2,915,979	3,007,617	3,116,172	2,991,697	2,832,363	2,799,218	2,786,082	2,847,711	2,970,559
Montana	521,615	481,923	483,446	547,458	529,370	614,308	554,354	527,821	542,007	536,409	543,410	572,750
Nebraska	1,013,977	972,160	983,267	1,040,376	1,060,802	1,087,364	1,038,054	988,030	956,510	955,422	943,296	971,632
Nevada	429,905	426,377	450,267	471,492	503,329	568,516	560,823	555,450	568,108	540,179	562,331	569,437
New Hampshire	412,052	762,297	408,6/2	435,900	453,708	471,862	451,957	412,238	412,746	411,440	426,320	461,889
New Jersey	3,434,970	3,043,078	3,439,500	3,583,619	3,561,124	3,717,578	3,540,066	3,489,780	3,432,709	3,476,297	3,697,901	3,737,286
Now York	4 107 709	016 707 3	143,131	004,500	000,000	986,756	165,025	007/199	8/6,428	8/6,193	875,939	915,133
North Carolina	3 071 062	3,020,319	3,032,070	0,210,808	0,136,842	0,245,770	0,023,884	5,030,469	5,620,876	5,683,543	5,618,823	5,211,586
North Dakota	367 490	345 166	3,00,00	A03 776	3,372,742	0,040,000	3,440,070	3,244,100	3,211,740	3,190,271	3,300,752	3,480,369
Ohio	5.545.522	5,359,639	5.400.557	5 665 036	5 902 056	6.018.572	5 025 771	7 486 020	437,000	400,002	400,131	4/2,006
Oklahoma	1,760,615	1,711,164	1.786.363	1.905,129	1,992,890	2,004,064	2,086,185	2001 246	2 104 270	2 106 647	2 164 600	2,300,333
Oregon	1,383,151	1,305,371	1,362,657	1,450,977	1,548,667	1.640.208	1.598,551	1,320,552	1.270.914	1 219 705	1 250 002	1 285 840
Pennsylvania	5,400,467	5,059,238	5,043,378	5,508,776	5,665,757	5,847,754	5,653,967	5,291,967	5,015,359	4.892.192	4.967.257	5.037,652
Rhode Island	395,052		397,064	388,268	408,287	410,966	407,717	391,277	385,247	381,681	380.087	396,922
South Carolina	1,612,783		1,628,044	1,738,286	1,782,710	1,879,407	1,863,291	1,770,078	1,750,841	1,729,755	1,785,560	1,886,642
South Dakota	439,304		435,436	449,816	468,990	481,848	476,523	428,259	420,128	421,888	423,671	481,701
Tennessee	2,495,711	2,416,696	2,523,522	2,679,553	2,782,575	2,927,163	2,814,895	2,693,511	2,693,268	2,664,148	2,695,696	2,881,975
lexds	1,872,429)	8,068,083	8,625,075	9,125,186	9,612,238	9,640,452	8,928,104	9,315,360	9,524,355	9,787,322	10,046,223
Vermont	246 356	235 135	0%6,/30	/35,200	250,032	824,590	810,095	769,096	761,743	765,282	768,623	805,588
Virginia	2 681 033	2 500 534	26,727	2 834 030	207,732	2 075 596	0 066 001	177,767	232,000	000,000	0/0/07	265,265
Washington	1,810,972	1,761,581	1.826.755	1.975.604	2.075.779	2.194.886	2,176,404	2.019,6/4	2.012.280	2.777,498	2,8/1,219	3,010,748
West Virginia	861,878	839,008	898,693	940,040	973,099	1,003,119	974,336	955,465	914.640	902.231	908,735	915.762
Wisconsin	2,279,948	2,234,443	2,284,069	2,409,415	2,492,709	2,617,985	2,551,926	2,386,441	2,294,992	2,215,573	2,272,032	2,306,381
Culling	303,702	324,380	3/9,234	419,287	443,579	483,608	4/3,838	439,364	469,703	441,613	309,445	452,636
Total	111,021,020	106,746,129	109,450,104	116,299,524	120,313,712	125,585,504	122,653,146	115,537,614	114,881,785	114,149,333	116,776,658	120,482,423
											-	

STATE 1986 1987 1988 1 amad 2,251,083 2,375,002 2,481,895 2,551,351 1 act 33,278 3,7304 2,62,485 2,76,479 1 broad 1,825,233 1,911,202 2,248,195 2,76,479 2,000,488 con 1,825,233 1,911,202 1,419,8807 1,404,446 1 cond 1,644,243 1,705,484 1,705,484 1,505,380 1,419,9807 1,404,446 1 cond 1,644,243 1,705,484 1,705,484 1,505,380 1,419,9807 1,404,446 1 cond 1,644,243 1,705,484 1,705,484 1,505,384 1	9 1990 266.366 368.124 268.124 268.124 268.124 268.126 268.126 268.124 268.136 268.136 268.136 268.231 268.243 245.241 1.455 1.658.443 245.241 1.455 1.658.800 17.135 245.243 245.243 258.338 258.386	1991 2,664,454 2,021,344 2,021,344 2,021,343 1,654,832 1,657,466 1,553,467 380,357 4,83,71 6,83,71 6,82,065 4,436,152 418,712 612,582 5,274,091 3,315,760 1,599,374 2,201,760 2,	2711,826 313,105 2,133,048 1,649,230 15,610,361 1,717,216 1,522,604 4,09,759 417,261 63,47,09 7,155,485 4,498,659 417,261 63,47,09 1,609,294 1,431,116 2,290,554 7,190,040 2,445,353 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578 2,246,578	1993 2,773,223 382,740 2,324,800 1,701,792 15,011,608 1,514,098 408,469 408,469 1,514,098 419,861 710,188 5,583,302 3,625,111 1,661,132 1,502,608 2,536,292	1994 2,900,903 309,073 2,389,969 1,767,858 1,510,392 1,897,446 1,510,344 412,604 412,604 412,604 7,479,796 5,035,679 439,447 713,382 5,624,403 3,753,752 1,505,834	3,006,916 3,23,786 2,472,525 1,982,208 1,982,208 1,736,807 7,736,807 5,736,907 5,736,408 1,554,168 2,580,609 2,782,609 2,482,660 2,789,089 3,840,044 1,554,168 2,580,609 2,782,609 2,782,609 2,782,609 2,782,609 2,782,609 2,782,609 2,783,609 2,783,609 2,783,609 2,783,609 2,783,609 2,783,609 2,783,609 2,783,609 2,783,609
2.251.063	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,664,454 274,844 2,021,343 1,604,728 14,554,892 1,657,467 380,357 1,657,467 380,357 1,657,467 1,657,467 4,436,152 4,436,152 4,436,152 4,436,153 2,277,404 1,599,374 1,599,374 2,277,574 2	2.711,826 313,105 2.133,048 1,649,230 15,610,361 1,717,216 1,717,216 1,522,604 4,99,659 4,498,659 4,498,659 4,498,659 1,609,294 1,609,294 1,431,116 2,246,578 2,290,554 719,040 719,04	2,773,223 382,740 2,324,800 1,701,702 15,011,608 1,833,264 1,514,098 408,469 7,413,562 4,969,798 419,861 7,413,861 7,413,861 1,661,132 1,661,132 1,661,132 1,502,608 2,536,292 2	2,900,903 309,073 1,767,858 15,175,392 1,897,456 1,510,234 412,604 1,510,234 439,447 713,382 5,035,679 5,035,679 5,035,679 5,035,679 1,752,478 1,752,478 1,506,834	3,006,916 323,786 2,472,525 1,882,208 1,454,605 1,454,605 1,72,579 7,736,905 5,236,902 5,236,902 5,236,903 1,554,168 2,580,609 2,789,089 2,789,089 2,789,089 2,789,089
1.825.278 1.825.288 1.825.288 1.825.369 1.483.359 1.483.359 1.483.359 1.483.359 1.483.359 1.483.359 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.44.41 1.706.42.43 1.706.46.44 1.706.46.44 1.706.46.46 1.706.46 1.706.46.46 1.706.46 1.706.46.46 1.706	0-2-1 K4 QQ-1-00 0040-	2.74,844 1,604,338 1,604,838 1,657,466 1,657,466 1,657,467 380,357 1,63,467 380,357 1,63,467 1,83,152 6,125,82 6,274,091 3,315,750 1,559,374 1,559,374 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,677,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2	2.133,048 1,649,230 15,610,361 1,717,216 1,717,216 1,717,216 1,672,604 4,498,659 4,498,659 4,498,659 1,609,294 1,609,294 1,431,116 2,290,554 719,040 719,040 2,246,578	2,382,740 1,701,702 15,011,608 1,833,264 1,514,098 408,469 1,765,21 7,413,562 4,965,798 4,965,798 4,965,798 1,562,608 2,563,302 2,536,29	309,073 1,767,858 1,767,858 1,5175,352 1,897,456 1,510,234 412,604 173,181 7,479,796 5,035,679 439,447 7,13,382 5,624,403 3,753,752 1,752,478 1,506,834	323,786 2,472,525 1,823,119 15,348,605 1,982,208 1,454,605 418,651 7,730,807 5,236,902 430,488 1,554,168 2,580,609 2,580,609 2,580,609 2,782,629 2,482,660 2,782,629 2,782,629 2,782,639 2,782,639 2,782,639 2,782,639 2,782,639 2,782,639 2,782,639 2,782,639 2,782,639
1,020,200 1,044,000 1,044,000 1,040,000 1,04	N-0 K4 0000 0040-	2,021,343 1,664,728 1,657,466 1,657,467 380,357 1,653,467 380,357 1,653,467 4,436,152 4,436,152 4,436,152 5,274,091 3,316,750 1,599,374 2,277,744	2.133,048 1,649,230 15,610,361 1,717,216 1,717,216 1,522,604 4,097,759 1,155,485 4,498,659 4,478,659 1,609,294 1,431,116 2,296,578 2,296	2.324,800 1,701,792 15,011,608 1,833,264 1,514,098 408,469 7,413,662 4,965,798 4,965,798 1,666,132 1,666,132 1,666,132 1,666,132 2,536,292 2,536,2	1,362,408 1,767,858 15,175,392 1,897,456 1,510,234 412,604 173,181 7,479,796 5,035,679 439,447 713,382 5,624,403 3,753,752 1,752,478 1,506,834	2.472.525 16.823.119 15.882.208 1.464.605 11.464.605 17.172.605 2.236.902 5.236.902 5.236.902 1.654.168 2.580.609 2.580.609 2.789.089 2.789.089
12,922,799 3,525,350 14,199,807 14,649,446 15,149,807 1,684,243 1,706,444 1,678,553 1,679,900 1,148,843 1,956,287 1,555,634 1,679,900 1,149,807 1,684,243 1,706,444 1,675,634 1,670,804	- N.4	1,657,466 1,657,466 1,657,466 1,503,467 380,357 6,962,065 4,436,152 418,712 6,12,82 1,599,374 1,599,374 1,599,374 2,277,674 2,277,674 2,277,674 2,201,760 2,560,345 4,741,660 2,560,345 1,598,747 1,598,747 1,598,747	15,010,361 1,717,216 1,522,604 409,759 117,949 7,155,485 4,498,659 417,261 634,788 5,367,252 3,455,738 1,609,294 1,431,116 2,246,578 2,290,544 719,040 2,446,578 2,446,578 2,246,578	15,011,008 1,833,264 1,514,098 408,469 1,5521 7,413,662 4,969,798 419,861 7,10,188 5,583,302 3,625,111 1,661,132 1,562,608 2,536,292 2,5	15,176,839 1,897,456 1,510,234 412,604 1,510,234 439,447 713,382 5,624,403 3,753,752 1,752,478 1,506,834	1,823,119 1,934,669 1,934,665 1,454,605 1,12,579 7,730,807 5,236,902 5,236,902 5,236,903 1,606,394 1,554,169 2,580,609 2,580,609 2,482,660 2,789,089 2,789,089 2,789,089
1.664.243 1.706.464 1.678.563 1.679.900 1.300.444 1.566.844 1.560.899 1.300.494 1.565.844 1.565.844 1.560.899 1.300.494 1.565.847 1.565.844 1.560.899 1.300.494 1.565.844 1.560.899 1.300.494 1.560.894 4.300.494 1.560.894 4.300.494 1.560.894 4.300.494 1.560.894 1.560.	5 K4 RW949 9949-	1,657,602 1,657,602 1,503,467 380,357 6,962,065 4,436,152 418,712 612,582 6,274,091 3,316,760 1,599,374 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,277,674 2,201,760 2,560,345 4,741,660 2,560,345 4,741,660 2,560,345 4,741,660	1,717.00 1,717.00 1,522.604 409.759 7,155.485 4,498.659 417.261 63.47.788 5,367.252 3,455.78 1,609.294 1,431,116 2,246.578 2,290.554 719.040 2,445,353 2,445,353 2,445,363 2,445,363	1.831.264 1.514.098 408.469 1.514.098 408.469 419.861 710.188 5.583.302 3.625.111 1.661.132 1.562.608 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292 2.536.292	1.897.456 1.510.246 1.510.246 1.510.246 1.73.181 7.479.796 5.035.679 439.447 713.382 5.624.403 3.753.752 1.762.478 1.506.834	1,454,005 1,454,005 1,454,005 1,730,807 5,730,907 5,730,907 5,730,907 1,608,394 1,554,168 2,580,609 2,474,027 1,32,829 2,482,060 2,789,089 2,580,609 2,789,089 2,789,089
1,478,843 1,595,287 1,555,634 1,560,839 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	- v4 nw94	1,503,467 380,357 1,68,371 6,962,065 4,436,152 418,712 612,582 5,274,091 3,315,760 1,599,374 2,277,674 2,201,750 702,546 4,741,660 2,560,345 4,741,660 2,560,345 1,598,747 1,598,747	1,522,604 409,759 7,155,485 4,498,659 417,261 634,788 5,367,252 3,455,735 1,609,294 1,431,116 2,246,578 2,290,564 719,040 2,445,353 2,445,353 2,445,363 2,445,463 2,445 2,4	1,514,098 408,469 176,521 7,413,662 4,969,798 419,861 710,188 5,583,302 3,625,111 1,661,132 1,502,608 2,536,292	1,510,534 412,604 173,181 7,479,796 5,035,679 439,447 713,382 5,624,403 3,753,752 1,752,478 1,506,834	1,454,605 418,661 172,579 7,736,980 5,736,980 7,74,915 5,775,840 3,840,064 1,864,108 2,580,099 2,580,099 2,474,027 732,820 2,482,060 2,789,089 2,789,089
370,940 378,687 390,137 396,212 186,874 181,139 186,954 4,531,084 6,533,016 6,633,016 6,832,233 1876,45 4,3376,459 4,3376,459 391,084 4,202,233 4,376,459 4,3376,459 4,3376,459 4,3376,459 4,3376,459 4,3376,459 4,3376,459 4,3376,459 1,592,294 1,696,349 1,148,272 1,148,272 1,147,644 1,150,132 1,150,133 1,150,146 1,150,132 1,150,146 1,150	V4	380,357 (1,68,371 (6,962,065 (4,436,152 (418,712 (612,582 (5,774,091 (3,316,760 (1,599,374 (2,277,6	409,759 1,155,485 4,498,659 4,17,261 634,788 6,367,252 1,609,294 1,431,116 2,465,578 2,290,554 719,040 2,445,353 2,632,657 4,805,028	408,469 176,521 7,413,662 4,969,798 419,861 710,188 5,583,302 3,625,111 1,661,132 1,502,608 2,536,292	412,604 173,181 7,479,796 5,035,679 439,447 713,382 5,624,403 3,753,752 1,752,478 1,506,834	418,651 172,579 7,730,807 5,730,807 734,915 8,775,840 3,840,064 1,854,168 2,580,609 2,474,027 732,820 2,482,660 2,789,089 2,789,089
158.874	V4	168.371 6,962,065 4,48,1152 418,715 612,682 5,274,091 3,315,750 1,599,374 2,277,674 2,201,750 702,540 2,560,345 4,741,660 2,218,275 1,594,747 1,594,747	187,949 7,155,485 4,498,659 4,17261 6,34,788 5,367,252 3,455,735 1,609,294 1,431,116 2,465,735 7,19,040 7,19,040 7,19,040 7,280,554 7,19,040 7,19,0	176,521 7,413,562 4,969,798 419,661 710,188 5,583,302 3,625,111 1,661,132 1,502,608 2,536,292 2,374,960 721,801 2,446,342	173.181 7,479,796 5,035,679 439,447 713.382 5,624,403 3,753,752 1,752,478 1,506,834	172,579 7,730,807 5,236,902 430,488 734,915 5,775,840 1,554,168 2,580,609 2,580,609 2,580,609 2,580,609 2,482,660 2,789,689 5,278,120
388,754 4035,484 4,202,333 4,304,659 4,388,751 367,284 4,302,384 4,302,333 4,304,659 4,306,035,484 4,202,333 4,304,659 4,306,035,484 5,228,306 5,348,115 5,586,792 5,348,125 1,540,145 1,540,145 1,540,249 1,446,340 1,446,340 1,446,340 1,446,340 1,446,340 1,446,240 1,222,240 1,2222,240 1,2222,240 1		6,982,065 4,436,162 418,112 612,882 5,274,091 3,315,760 1,599,374 2,277,674 2,277,674 2,201,760	7.155.485 4.498,659 4.498,659 6.34.788 5.367,252 3.455,735 1,609,294 1,431,116 2,290,554 719,040 719,040 719,040 719,040 719,040 718,0	7,413,562 4,969,798 419,861 710,188 5,583,302 3,625,111 1,661,132 1,562,608 2,536,292 2,374,950 721,801 2,446,342	7,479,796 5,035,679 439,447 713,382 5,624,403 3,753,752 1,752,478 1,506,834	7,730,807 5,236,902 5,236,902 7,34,915 5,775,840 1,554,168 2,580,609 2,580,609 2,482,660 2,789,689 5,278,120
3.818.935		44% 152 418,712 61282 5,274,091 3,315,750 1,559,374 2,277,674 2,277,674 2,201,750 702,546 4,741,680 2,586,440 2,586,440 2,218,275 1,594,747	4.498.659 417.261 6.34.788 5.367.252 3.455.735 1.609.294 1.609.294 2.290.554 719.040 719.040 2.445.353 2.632.657 4.805.028	4,969,798 419,861 710,188 5,683,302 3,625,111 1,661,132 1,502,608 2,536,292	5.035.679 439.447 713.382 5.624.403 3.753.478 1,752.478 1,506.834	5.236,902 430,488 734,915 5,775,840 1,608,394 1,554,168 2,580,609 2,482,609 2,789,089 5,278,120
556, 151 36, 135 37,380 37,380 36, 1084 556, 159 556, 086 541, 150 556, 792 5, 566, 792 556, 154 1, 546, 349 1, 546, 349 1, 546, 349 1, 546, 349 1, 546, 276 1, 541, 145 1, 562, 224 1, 546, 349 1, 1, 546, 349 1, 448, 272 1, 471, 654 1, 501, 635 2, 345, 504 2, 333, 440 2, 194, 283 2, 041, 372 2, 291, 445 2, 355, 504 2, 355, 504 2, 194, 283 2, 041, 372 2, 291, 445 2, 386, 590 2, 256, 708 2, 222, 42 2, 303, 772 2, 294, 744 2, 386, 590 2, 256, 708 4, 369, 870 4, 556, 892 2, 246, 22 4, 760, 321 4, 246, 321 1, 469, 650 1, 516, 363 1, 556, 889 1, 574, 169 1, 374, 169 1, 374, 321 1, 469, 650 1, 516, 363 1, 556, 889 1, 574, 169 1, 439, 321 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102 3, 374, 102		418,712 612,682 6,274,091 3,315,750 1,599,374 1,442,158 2,277,574 2,201,750 2,385,440 2,560,345 4,741,660 2,218,275 1,584,747 1,584,747	417.261 634.788 5.367.252 3.455.735 1.609.294 1.431,116 2.2465.78 2.2965.44 719.040 719.040 2.445,353 2.632.657 4.805.028	19,861 710,188 5,583,302 3,625,111 1,661,132 1,502,608 2,536,292	439,447 713,382 5,624,403 3,752,478 1,752,478 1,506,834	430,488 734,915 5,778,40 3,845,064 1,564,168 2,580,609 2,482,609 2,782,609 2,782,609 2,782,609 2,782,609 2,782,609 2,782,609 2,783,609 2,783,609
556.234 550.088 5.348,115 5.566,792 5.566,793		6,12,582 6,274,091 3,315,750 1,599,374 1,442,158 2,277,674 2,277,674 2,277,674 2,217,50 2,385,440 2,560,345 4,741,660 2,218,275 1,594,747	5.367,788 5.367,252 3.455,725 1,609,294 1,431,116 2,290,554 719,040 2,445,353 2,632,657 4,805,028	5,710,188 5,683,302 3,625,111 1,665,132 1,502,608 2,536,292 2,536,292 2,536,292 2,536,292 2,536,292 2,536,292 2,536,292 2,536,292 2,536,342	713,382 5,624,403 3,753,752 1,752,478 1,506,834	734,915 774,915 3,840,054 1,808,394 1,554,168 2,580,609 2,787,027 2,787,089 5,278,120
3.360,772 3.16,330 3.340,110 3.360,772 1.590,746 1.590,746 1.590,748 1.448,272 2.045,686 2.198,265 2.201,533 2.201,445 2.202,081 2.204,283 2.204,283 2.204,330 2.204,330 2.204,331 2.204,334 2.204,334 2.204,334 2.204,334 2.204,334 2.204,334 2.204,334 2.204,334 2.204,334 2.202,331 2.204,334 2.202,331 2.204,334 2.202,331 2.202,331 2.204,334 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,331 2.202,34 2.		2,274,091 3,315,750 1,599,374 1,442,188 2,277,674 2,201,750 2,503,440 2,503,440 2,503,440 2,218,275 1,594,747	2.290,554 2.446,736 1,431,116 2.290,554 719,040 2.446,353 2.632,657 4,805,028	5,583,302 3,625,111 1,661,132 1,502,608 2,374,950 721,801 2,446,342	5,624,403 3,753,752 1,752,478 1,506,834	5,775,840 3,849,064 1,864,168 2,580,609 2,474,027 732,829 2,789,089 5,278,120
1.590.766 1.448.272 1.471.644 1.501.636 1.488.272 1.471.644 1.501.636 1.545.849 1.448.272 1.471.644 1.501.636 2.293.553 2.293.533 2.291.445 2.293.530 2.293.530 2.293.246 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.292 2.293.246 2.293.293.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20		3,315,750 1,559,374 1,442,158 2,277,674 2,201,750 702,546 4,741,660 2,218,275 1,594,747	2,455,735 1,609,294 1,431,116 2,290,554 719,040 2,445,353 2,632,657 4,805,028	3,625,111 1,661,132 1,502,608 2,536,292 2,374,950 721,801 2,446,342	3,753,752 1,752,478 1,506,834	3,847,024 1,608,394 1,554,168 2,247,027 732,829 2,782,660 2,782,660 5,278,120 5,278,120
1,390,700 1,341,145 1,501,634 1,546,349 1,446,540 1,446,445 2,290,536 2,194,283 2,194,283 2,194,283 2,196,246 2,196,246 2,196,246 2,196,246 2,196,246 2,196,246 2,196,246 2,196,246 2,196,246 2,196,349 2,196,340 3,196,340 3,19		1,599,374 1,599,374 1,421,158 2,201,764 2,201,760 2,385,440 2,560,345 4,741,660 2,218,275 1,594,747	1,409,294 1,431,116 2,445,554 719,040 2,445,353 2,642,657 4,805,028	1,661,132 1,502,608 2,536,292 2,374,950 721,801 2,446,342	1,506,834	1,808,394 1,554,168 2,580,609 2,580,609 2,482,660 2,789,089 5,278,120
2.269,272 1.471.094 1.501.030 1.575,991 1.274,285 2.363,504 2.294,286 2.198,265 2.291,446 2.382,081 2.299,426 2.291,446 2.382,081 2.291,446 2.382,081 2.291,448 2.382,716 2.398,590 2.299,392 2.291,348 2.367,704 2.398,590 2.299,392 2.291,790 2.795,163 2.292,180 2.292,		1.442.158 2.201.767 2.201.750 702.546 2.385.440 2.560.345 4.741.660 2.218.275 1.584.747	1,431,116 2,2465,578 2,290,554 719,040 2,445,353 2,632,657 4,805,028	1,502,608 2,536,292 2,374,950 721,801 2,446,342	1,506,834	1,554,168 2,580,609 2,474,027 732,829 2,482,660 2,789,089 5,278,120
2.194,265 2.176,265 2.291,445 2.363,504 2.264,265 2.291,445 2.363,504 2.291,445 2.362,508 2.291,445 2.362,689 2.291,445 2.362,689 2.291,745 2.362,690 2.296,590 2.296,764 2.396,590 2.296,764 2.396,590 2.296,764 2.396,590 2.296,763 2.262,190 2.396,290 2.296,163 2.262,190 2.396,590 2.296,130 2.296,		2.277.674 2.201.750 2.385.440 2.550.345 4.741.660 2.218.275 1.584.747	2,465,578 2,290,554 719,040 2,445,353 2,632,657 4,805,028	2,536,292 2,374,950 721,801 2,446,342		2,580,609 2,474,027 732,829 2,482,660 2,789,089 5,278,120
Separation Colored C		2.201.760 2.385.440 2.560.345 4.741.660 2.218.275 1.594.747	2,290,554 719,040 2,445,353 2,632,657 4,805,028	2,374,950 721,801 2,446,342	2,559,800	2.474,027 732,829 2.482,660 2,789,089 5,278,120
Section Sect		2385,440 2385,440 2,560,345 4,741,660 2,218,275 1,594,747	719,040 2,445,353 2,632,657 4,805,028 2,389,561	2,446,342	2,392,336	732,829 2,482,660 2,789,089 5,278,120
2.229,428		2.385,440 2.560,345 4,741,660 2.218,275 1,574,747	2,445,353 2,632,657 4,805,028 2,389,561	2,446,342	740,323	2,482,660 2,789,089 5,278,120
2.597,025 2.693,972 2.741,790 2.795,163 2.245,183 2.242,187 4.366,828 4.656,859 1.556,859 1.556,859 1.556,859 1.556,859 1.556,859 1.556,859 1.556,859 1.556,869 1.556,812 3.235,702 3.526,939 3.169,605 3.176,266 3.235,702 3.566,939 3.235,702 3.566,939 3.235,702 3.566,939 3.236,703 3.916,403 4.018,105 3.947,102 3.947,102 3.566,939 3.566,939 4.018,105 3.566,939 3.56		2,560,345 4,741,660 2,218,275 1,594,747	2,632,657 4,805,028 2,389,561		2,460,969	5,278,120
4,309,870 4,550,828 4,639,252 4,700,321 4,64,69,560 1,516,338 1,236,210 2,334,611 2,242,100 1,516,338 1,556,859 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,526,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,516,349 1,31		4,741,660 2,218,275 1,594,747	4,805,028 2,380,561	2,651,678	2,715,498	5,278,120
1,469,560		1,594,747	2380561	5,080,585	5,108,726	017 410
1,409,500		1,594,747	100000	2,468,383	2,569,562	010/10/0
1,000,000 1,00		001 670 6	1,654,829	1,712,748	1,753,140	1,804,845
922,300 924,31 945,812 945,941 941,268 950,941 971,268 950,941 971,268 950,941 971,268 950,941 971,268 950,941 971,268 950,941 950,942 971,268 950,941 950,942 971,268 971,268 971,268 971,268 971,268 971,268 971,268 971,269 971,269 971,269 971,269 971,268 971,269	— بې	3,273,109	3,435,308	3,481,247	3,592,465	3,627,321
1,233		544,131	574,321	594,623	613,304	610,289
10		9/0,882	1,015,529	1,030,085	1,057,448	1,130,332
3,579,703 3,679,703 3,679,703 3,679,703 3,679,703 3,679,703 3,679,703 3,670,664 3,717,079 3,834,027 466,741 464,592 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,127,983 47,128 47		75,543	825,788	856,664	903,255	929,678
6,234,562	225 300	209,094	206,240	287,295	599,306	626,638
6,234,582 6,235,161 6,572,430 6,126,015 6,535,616 3,540,834 3,717,079 3,834,027 4,545,75 5,540,834 4,77,079 3,834,027 4,645,75 5,620,628 5,645,046 5,516,387 5,620,628 5,645,046 5,516,387 5,620,628 5,645,046 5,516,387 5,048,044 1,995,831 1,277,953 1,922,059 1,343,494 1,395,831 1,277,953 1,922,937 1,927,234 443,286 434,579 402,915 427,234 443,286 434,579 1,927,487 2,015,605 1,956,029 2,122,292 2,937,128 3,045,607 1,975,831 1,922,937 1,926,029 2,937,128 3,046,607 1,975,831 1,922,937 1,944,517 1,946,037 1,975,831 1,975,937 1		2,760,040	3,703,903	3,402,044	4,042,058	3,403,0/5
3,520,834 3,717,079 3,834,027 3,939,646 3,473,347 457,927 466,741 454,575 5,418,800 5,516,387 5,620,628 5,645,046 5,517,873 8,717,953 1,322,059 1,343,494 1,393,430 1,277,953 1,322,059 1,343,494 1,393,430 1,277,953 1,322,059 1,343,494 1,393,430 1,927,487 2,015,605 1,956,029 2,122,292 2,937,128 3,061,422 2,933,136 3,001,425,001,001,401,501,001,001,001,001,001,001,001,001,0		7704,027	1,07,000	1,100,490	1,200,124	1,191,383
473.347 457.927 466.741 454.575 5418.800 5.516.387 5.620.628 5.645.046 5.045	31 563	3 8/3 50/	3.048.541	0,335,388	0,201,097	4 207 700
5418.800 5.516.375 5.520.628 5.645.046 5.516.375 5.520.628 5.645.046 5.516.375 5.520.628 5.645.046 5.517.963 1.322.059 1.343.478 5.505.243 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.393.430 1.392.935 1.393.430 1.393.4		3,045,304	3,740,301	4, 100,032	4,300,404	4,397,798
2.178,318 2.139,785 2.048,064 1,995,831 1,277,963 1,322,069 1,343,494 1,393,430 6,059,267 5,209,090 5,344,178 5,551,673 402,915 427,234 443,286 434,579 449,294 1,956,029 2,122,292 462,720 449,356 449,094 455,746 455,746 2,937,128 3,0406,697 1,037,530 1,0446,517		F 403 007	400,014	4/4,04/	490,162	500,884
1,277,963 1,322,069 1,343,494 1,393,430 6,059,267 5,209,090 5,344,178 5,551,673 43,679 1,955,029 2,122,292 449,256 1,956,029 2,122,292 449,356 449,356 449,094 455,746 455,746 1,048,772 3,0406,037 1,048,772 1,0406,037 1,048,772 1,0406,037 1,04		1 077 464	0001000	01714,010	0,704,200	0,704,700
5,059,267 5,209,090 5,344,178 5,551,673 402,915 427,234 443,286 434,579 1,925,029 2,122,292 449,356 449,094 455,746 455,746 2,937,128 3,0405,692 1,048,773 1,0405,693		1,777,004	1 425 174	1 470 204	1 504 202	1 503 030
432,286 432,515 427,234 443,286 434,579 443,286 434,579 443,286 434,579 443,286 434,579 443,286 434,579 443,286 434,579 455,746 455,746 456		5 AAB AAD	F 5.47 6.74	F 700 020	1,304,222	000,000
1,921,487 2,016,605 1,986,029 2,122,292 482,720 449,356 449,094 455,746 2,933,128 3,061,422 2,293,102 2,933,136 1,0,488,773 1,0,405,602 1,0,43,521		408 187	414 500	414 023	0,700,320 Ano Asn	710,000
2,937,128 3,051,422 2,953,102 2,993,136	2	2164148	2 248 665	9.306.42R	2 450 056	2 AAO 262
33099 2,937,128 3,051,422 2,953,102 2,993,136 3,		470.028	495,192	495,654	533.929	537 002
10 488 772 10 405 087 101 101 20 200 101 44 451	, 9	2,890,335	3,052,880	3.179,814	3.290.781	3.400.564
10,495,967 10,127,539 10,144,651 9,	_	10,021,081	10,245,558	10.521.057	11,249,608	10.934.873
833,977 833,999 865,894		872,006	928,548	988.493	1,030,589	1.124.229
11 287,227 293,686 323,624 334,311	_	337,267	356,663	373,394	379,622	391,512
3,172,679 3,239,884 3,444,011 3,510,701		3,492,958	3,613,249	3,724,495	3,826,456	3,959,614
2,157,358 2,333,830 2,481,567 2,476,105		2,680,865	2,764,398	2,781,433	2,898,723	2,931,189
nid 915,610 932,725 974,895 1,023,528		999,512	1,050,835	1,047,347	1,062,350	1,101,097
4.37.0,361 2,383,402 2,497,070 2,	.7	2,547,532	2,620,620	2,699,617	2,805,120	2,884,998
455,000 475,000 476,055		453,790	4/5,7/0	517,230	522,930	547,028
Toron 123,148,953 126,678,636 129,479,868 131,946,807 133,731,191 1	31,191 132,918,073	130,691,588	134,919,914	138,229,316	141,917,536	144,521,600

MOTOR-FUEL USE IN THE UNITED STATES, 1919-1995 1/

		TOTAL	QUANTITY	CONSUMED			2,822,060	3,550,328	4,194,648	5,187,070	6,548,354	8,121,372	9,538,855	11,040,371	12,542,466	13,819,104	15,962,771	16,801,503	17,876,298	16,604,906	16,502,497	17,833,494	19,052,788	21,138,128	22,896,747	23,219,679	24,648,273	26,301,863	28,957,162	25,191,535	21,509,945	22,385,931	25,201,514	32,429,013	35,500,682	38,575,465	36,842,463	40,288,390	42,961,155	45,538,093	47,903,827	49,636,647	53,117,430
COSSES	ALLOWED	FOR	EVAPORATION,	HANDLING, ETC.	(GASOLINE)		1	•	B	1			•	1	•	,	•	1	90,438	89,377	114,839	202,780	216,899	237,944	259,253	325,636	344,649	365,809	290,677	253,572	228,649	231,505	257,028	324,919	355,385	377,812	395,217	449,001	477,367	488,568	508,756	516,731	551.175
				OAL P			2,822,060	3,550,328	4,194,648	5,187,070	6,548,354	8,121,372	9,538,855	11,040,371	12,542,466	13,819,104	15,962,771	16,801,503	17,785,860	16,515,529	16,387,658	17,630,714	18,835,889	20,900,184	22,637,494	22,894,043	24,303,624	25,936,054	28,666,485	24,937,963	21,281,296	22,154,426	24,944,486	32,104,094	35,145,297	38,197,653	36,447,246	39,839,389	42,483,788	45,049,525	47,395,071	49,119,916	50 555 OKK
USE			NON .	(GASOLINE)			75,030	102,164	129,824	173,035	235,177	312,186	394,890	488,210	605,570	728,822	911,735	1,023,796	1,164,599	1,088,189	1,019,753	1,107,909	1,245,596	1,400,523	1,591,020	1,641,200	1,794,636	1,967,349	2,237,044	2,499,038	2,638,523	2,862,379	2,897,759	3,227,548	3,464,796	3,868,506	4,009,021	4,177,666	4,345,011	4,452,806	4,649,190	4,753,453	1037501
SUMMARY OF TOTAL USE				<u> </u>			2,747,030	3,448,164	4,064,824	5,014,035	6,313,177	7,809,186	9,143,965	10,552,161	11,936,896	13,090,282	15,051,036	15,777,707	16,621,261	15,427,340	15,367,905	16,522,805	17,590,293	19,499,661	21,046,474	21,252,843	22,508,988	23,968,705	26,429,441	22,438,925	18,642,773	19,292,047	22,046,727	28,876,546	31,680,501	34,329,147	32,438,225	35,661,723	38,138,777	40,596,719	42,745,881	44,366,463	1727 127 77
SUMM	HIGHWAY	SPECIAL	FUELS	(PRIVAIE AND	COMMERCIAL		•	•	1	•		•		4	•	•		t	ŧ	•	•	1	4	:	ı	ı	ı		•	•		•		,		•	427,354	536,923	708,093	836,511	940,036	1,047,197	LANGE L
NINE)			<u>:</u>	GASOLINE	_	<u>.</u>	-	•	1	1	•			,	•	•	•			1	1	•			1	1	1	•	•	•	•	•		1	•	•	32,010,871	35,124,800	37,430,684	39,760,208	41,805,845	43,319,266	14 ED 7 FEET
NE)				A S			66,800	81,977	94,046	113,279	139,186	168,682	192,517	215,283	237,462	255,241	280,919	299,747	307,517	326,551	349,194	402,109	461,349	499,216	523,755	550,323	597,183	644,406	716,710	608,012	446,811	454,886	471,190	494,646	650,676	713,376	749,946	797,709	834,329			1,009,681	
GASC			NON-	HIGHWAY			•	•	1	1		•		,				,	1	•	,	21,212	35,933	40,995	41,919	49,036	53,347	60,868	162,180	140,938	110,810	114,765	120,192	114,689	149,463	161,647	168,844	178,545	184,704	194,540	204,548	222,596	1207 100
PUBLIC USE	HIGHWAY	USE	(FEDERAL	STATE	COUNTY	MUNICIPAL)	008'99	81,977	94,046	113,279	139,186	168,682	192,517	215,283	237,462	255,241	280,919	299,747	307,517	326,551	349,194	380,897	425,416	458,221	481,836	501,287	543,836	583,538	554,530	467,074	336,001	340,121	350,998	379,957	501,213	551,729	581,102	619,164	649,625	686,385	725,339	787,085	17.00.1
SIALUSE				OIAL OIAL			2,680,230	3,366,187	3,970,778	4,900,756	6,173,991	7,640,504	8,951,448	10,336,878	11,699,434	12,835,041	14,770,117	15,477,960	16,313,744	15,100,789	15,018,711	16,120,696	17,128,944	19,000,445	20,522,719	20,702,520	21,911,805	23,324,299	25,712,731	21,830,913	18,195,962	18,837,161	21,575,537	28,381,900	31,029,825	33,615,771	35,697,300	39,041,680	41,649,459	44,168,600	46,465,184	48,110,235	517 200
PRIVATE AND COMMERCIAL USE			NON .	HIGHWAY (GASOLINE)	(1)		75,030	102,164	129,824	173,035	235,177	312,186	394,890	488,210	605,570	728,822	911,735	1,023,796	1,164,599	1,088,189	1,019,753	1,086,697	1,209,663	1,359,528	1,549,101	1,592,164	1,741,289	1,906,481	2,074,864	2,358,100	2,527,713	2,747,614	2,777,567	3,112,859	3,315,333	3,706,859	3,840,177	3,999,121	4,160,307	4,258,266	4,444,642	4,530,857	4 KOO 720
				HIGHWAY			2,605,200	3,264,023	3,840,954	4,727,721	5,938,814	7,328,318	8,556,558	9,848,668	11,093,864	12,106,219	13,858,382	14,454,164	15,149,145	14,012,600	13,998,958	15,033,999	15,919,281	17,640,917	18,973,618	19,110,356	20,170,516	21,417,818	23,637,867	19,472,813	15,668,249	16,089,547	18,797,970	25,269,041	27,714,492	29,908,912	31,857,123	35,042,559	37,489,152	39,910,334	42,020,542	43,579,378	AL OTA AES
			YEAR				1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1055

MOTOR-FUEL USE IN THE UNITED STATES, 1919-1995 1/

YEAR HIGHWAY HIGHWAY HIGHWAY 1956 49,366,531 4,690,061 54,057,492 84,071 1956 49,366,531 4,690,061 54,057,492 84,071 1956 50,953,894 4,827,338 55,781,232 912,183 1959 52,445,089 4,827,338 55,781,232 912,183 1960 55,303,178 5,095,245 60,398,423 1,030,689 1960 56,781,322 5,030,566 61,811,878 1,098,586 1961 38,156,216 4,911,483 63,006,689 1,150,890 1962 56,781,322 5,030,669 1,176,972 1,046,972 1963 46,17,501 3,837,465 64,594,950 1,176,922 1964 66,617,501 3,837,465 64,594,950 1,176,922 1965 68,775,616 3,837,465 72,613,676 1,224,745 1966 66,775,616 3,837,465 1,613,076 1,224,756 1972 10,406,116,616 3,407,405 1,613,076 <td< th=""><th></th><th></th><th></th><th>MAILAIDO</th><th>SOLVINIANT OF IOLAL USE</th><th>7</th><th></th><th>Coores</th><th></th></td<>				MAILAIDO	SOLVINIANT OF IOLAL USE	7		Coores	
49,366,531 4,690,961 54,067,492 50,953,894 4,827,338 55,781,232 52,445,059 4,827,338 55,781,232 52,445,059 4,892,266 57,337,325 56,781,322 5,030,556 60,398,423 56,781,322 5,030,556 61,811,878 58,155,216 4,911,483 63,066,699 60,520,185 4,074,765 64,594,950 66,577,501 3,837,460 73,613,076 73,279,282 3,906,321 67,180,256 73,279,282 3,778,743 85,212,471 86,537,161 3,670,244 90,207,405 90,729,670 3,491,505 99,372,250 103,310,056 3,491,505 99,372,250 103,310,056 3,380,790 106,690,846 104,515,540 3,163,342 11,082,056 104,515,540 3,163,342 11,082,056 113,780,690 3,280,393 110,601,083 113,760,011 3,222,584 120,868,595 112,903,556 3,065,002 115,903,404	AL NON-HIGHWAY	TOTAL	GASOLINE	HIGHWAY SPECIAL FUELS (PRIVATE AND COMMERCIAL)	TOTAL	NON- HIGHWAY (GASOLINE)	TOTAL	ALLOWED FOR EVAPORATION, HANDLING, ETC. (GASOLINE)	TOTAL QUANIITY CONSUMED
50,953,894 4,827,338 55,781,232 52,445,059 4,892,266 57,337,325 55,303,178 5,095,245 67,337,325 56,781,322 5,096,245 60,398,423 56,781,322 5,030,556 61,811,878 56,781,322 5,030,556 61,811,878 60,520,185 4,074,765 64,594,950 60,520,185 3,906,321 67,180,259 60,577,501 3,837,460 73,403,005 73,279,225 3,778,767 80,048,032 76,269,265 3,778,767 80,048,032 86,537,161 3,670,244 90,207,405 90,729,670 3,593,165 94,322,835 103,310,056 3,491,505 99,372,250 103,310,056 3,380,790 106,690,846 103,10,402 3,161,183 110,262,585 113,780,400 3,222,584 12,086,595 120,089,242 3,161,183 110,262,585 112,903,566 3,265,022 12,496,501 120,089,242 3,165,022 115,968,618	9,071 244,387	1,093,458	48,805,145	1,410,457	50,215,602	4,935,348	55,150,950	561.263	55,712,213
55,303,178 5,095,245 60,398,423 15,505,303,178 5,095,245 60,398,423 15,505,303,178 5,095,245 60,398,423 15,505,303,178 63,006,699 10,505,216 4,911,483 63,006,699 10,505,216 63,273,338 64,074,765 64,594,950 10,505,225 64,594,950 10,505,225 64,594,950 10,505,225 10,		1,174,804	50,229,696	1,636,381	51,866,077	5,089,959	56,956,036	488.740	57.444.776
55,303,178 5,095,245 60,396,423 56,781,322 5,030,556 61,811,878 58,781,322 5,030,556 61,811,878 60,520,185 4,911,483 63,066,699 60,520,185 4,074,765 64,594,950 66,517,501 3,837,460 73,613,076 73,279,285 3,906,321 67,180,256 73,279,285 3,928,268 77,207,550 73,279,285 3,778,743 85,212,471 86,537,161 3,670,244 90,207,405 90,729,670 3,491,505 99,372,250 103,310,056 3,491,505 99,372,250 103,310,056 3,380,790 106,690,846 104,515,540 3,163,342 17,061,083 113,780,690 3,163,342 17,061,083 117,646,011 3,222,584 120,868,595 123,090,338 3,058,927 126,149,265 112,903,556 3,065,062 115,968,618 112,3009 2,630,422 115,968,618 112,303,72 2,882,867 116,044,807		1,253,866	51,563,249	1,856,816	53,420,065	5,171,126	58,591,191	497,160	59,088,35
56,781,322 5,030,556 61,811,878 1 1			54,101,740	2,232,027	56,333,767	5,383,876	61,717,643	510,092	62,227,735
58.155.216 4,911.483 63.066,699 10,0520,185 4074,765 64,594,950 10,0520,185 4074,765 64,594,950 10,0520,185 3,906,321 67,180,259 10,057,207,520 10,057,207,520 10,057,207,520 10,057,207,520 10,057,207,520 10,057,207,520 10,057,207,520 10,057,207,405 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407 10,057,207,407,407,407,407,407,407,407,407,407,4		1,400,365	55,428,618	2,451,290	57,879,908	5,332,335	63,212,243	504,030	63,716,273
0.0520,185 4.074.765 64.594.950 10.0520,185 4.074.765 64.594.950 10.0520,185 4.074.765 64.594.950 10.0520,185 4.074.765 64.594.950 10.0520,180.259 10.0520,285 3.906.321 77.207.550 10.0520,285 17.207.550 10.0520,285 10.0520,285 10.0520,084 10.0520,084 10.0520,084 10.0520,084 10.0520,084 10.0520,084 10.0520,084 10.0520,093 10.050,084 10.050,		_	56,607,240	2,698,866	59,306,106	5,228,756	64,534,862	512,751	65,047,613
03.273,938 3,906,321 07,180,259 06,671,501 3,839,022 70,456,523 1 06,775,610 3,839,022 70,456,523 1 06,775,610 3,839,022 70,456,523 1 13,279,282 3,928,268 77,207,550 1 11,3780,526 3,778,76 80,690,846 1 103,310,056 3,807,790 106,690,846 1 103,310,056 3,433,954 112,082,556 1 107,101,402 3,161,183 110,262,586 1 117,046,011 3,222,584 120,868,595 1 12,0089,242 3,161,183 110,262,586 1 112,903,556 3,065,002 115,968,618 2 1 112,903,556 3,065,002 115,968,618 2 1 112,372,092 2,882,859 115,254,951 1 12,372,092 115,968,618 2 1 113,3009 2,630,439 115,254,951 12,27,305,419 1 12,372,092 115,964,606 2 115,964,809 115,372,092 115,964,809 115,372,093 115,372,172 17 122,783,274 3,341,537 126,124,811 125,750,541 3,334,537 126,124,811 125,750,541 3,374,140 130,516,688 113,214,100 3,422,26 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,536 134,21,100 3,422,56 134,636,536 134,636,5356 134,636,5356 134,636,5356 134,636,5356 134,636,536 134,636,536 134,636,536 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,536 134,636,5366 134,636,5366 134,636,5366 134,636,5366 134,636,536 134,636,5366 134,63			58,749,049	2,948,058	61,697,107	4,404,541	66,101,648	535,224	66,636,872
06,017,501 06,775,616 73,279,282 73,279,282 74,269,265 76,269,265 86,537,161 86,537,161 96,729,607 96,880,745 96,880,745 96,880,745 96,880,745 96,372,250 103,310,056 104,515,540 104,515,540 113,780,590 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,003,556 112,004,802 113,601,428 116,641,347 118,507,676 118,073,720 118,07			61,274,435	3,241,997	64,516,432	4,244,044	68,760,476	550,738	69,311,214
73,776,201 73,279,282 74,269,265 76,269,265 86,537,161 86,537,161 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 90,722,670 103,310,056 104,515,540 104,515,540 107,101,402 113,760,690,242 112,903,556 112,903,556 112,903,556 112,903,556 112,903,556 112,300,033 112,312,002 112,312,002 112,312,002 113,601,428 116,641,347 116,641,347 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 126,075,676 126,750,541 126,750,541 127,750,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 128,720,541 138,211,100		1,640,951	64,268,645	3,632,764	67,901,409	4,196,065	72,097,474	610'699	72,666,493
7.3277.282 3,928,268 77,207,550 77,207,550 77,207,550 77,207,550 77,207,550 77,207,550 77,207,550 77,207,550 80,205,265 81,742,728 85,212,471 11 11 11,205,607,405 11 11,205,607,405 11 11,205,607,405 11 11,205,607,101,402 3,163,342 107,678,882 117,640,011 3,222,544 117,061,083 117,640,011 3,222,544 120,868,595 117,640,011 3,222,544 120,868,595 117,640,011 3,222,544 120,868,595 112,300,336,242 115,740 123,205,012 2,2862,465 112,903,556 3,065,062 115,968,618 2,2445,075 112,903,556 3,263,422 113,964,802 113,601,428 113,601,428 113,601,428 113,601,428 113,601,428 115,254,951 12,372,092 113,964,802 113,964,803 115,770 122,783,274 3,341,537 126,124,811 125,750,541 3,326,115 131,076,656 122,783,274 3,317,023 131,544,889 126,752,548 132,214,100 3,422,269 134,636,636 13,512,141,00		٦	66,978,519	4,125,911	71,104,430	4,208,183	75,312,613	584,370	75,896,983
No.269, 205 3,778,763 80,048,032 181,424,728 3,78,743 86,212,471 186,537,161 3,670,244 90,207,405 190,726,767 3,693,165 94,322,835 190,7205,760 190,648,095 3,491,505 99,372,250 190,648,096 3,491,505 99,372,250 190,648,096 190,510,402 3,163,342 107,678,882 107,101,402 3,161,183 110,262,585 113,780,690 3,280,393 117,061,083 117,046,011 3,222,584 120,868,595 112,0089,242 3,161,183 110,262,585 112,0089,242 112,700 122,086,18 2,186,085 112,306,012 112,306,012 112,306,012 112,306,18 2,486,618 112,372,092 118,973,726 3,343,491 122,783,274 3,341,537 126,124,811 22,783,274 3,341,537 126,124,811 22,783,274 3,342,295 131,076,656 126,750,548 3,264,140 136,644,741 126,750,541 3,422,266 134,636,638 1,263,714,100 3,422,269 13,604,504 136,644,786 136,244,780 136,644,780 126,750,740 136,646 136,244,780 126,750,740 136,266,20 136,646 136,244,780 136,244,780 126,750,740 136,266,20 136,266 136,244,780 136,244,7		_	69,973,025	4,691,467	74,664,492	4,314,572	78,979,064	614,256	79,593,320
86,537,161 86,537,161 86,537,161 90,729,670 90,729,670 95,880,745 103,310,056 104,516,540 104,516,540 107,101,402 113,780,690 113,780,690 113,780,690 113,080,338 117,646,011 112,903,556 112,903,556 112,372,092 112,372,092 113,641,347 113,641,347 113,641,347 113,641,347 113,641,347 113,641,347 112,750,541 122,783,274 13,321,136 122,783,274 13,321,136 122,783,274 13,321,136 13,214,100 14,343,356 13,321,136 13,214,100 14,343,356 13,321,136 13,434,447 13,434,410 13,434,410 13,432,266 13,121,100 13,432,266 13,121,100 13,641,347 13,241,100 13,641,410 13,641,410 14,642,265 13,750,541 13,641,410 14,642,265 13,721,668 13,121,110 14,636,375 13,214,100 14,636,375 14,636,335 14,636,368 14,636 14,636 14,636 14,636 14,636 14,636 14,636 14,636 14,		_	72,680,934	5,049,734	77,730,668	4,180,349	81,911,017	677,718	82,588,735
86,537,101 90,729,670 96,729,670 96,880,745 103,310,056 103,310,056 104,515,540 104,515,540 107,101,402 113,780,690 113,780,690 117,646,011 12,008,242 117,646,011 12,008,242 117,646,011 12,300,338 117,646,011 12,300,338 117,646,011 12,300,338 117,646,011 12,300,338 117,646,011 12,300,338 118,720,22 118,900,338 118,370 118,372,092 118,372,092 118,373,726 118,373,726 118,373,726 118,373,726 118,53,741 118,53,7		1,943,824	77,258,786	5,690,655	82,949,441	4,206,854	87,156,295	721,368	87,877,663
95,890,745 95,890,745 103,310,056 103,310,056 103,310,056 104,515,540 108,648,096 107,101,402 113,780,590 117,646,011 3,222,581 117,646,011 3,222,582 117,646,011 3,222,682 117,646,011 3,222,682 117,646,011 3,222,682 117,646,011 3,222,682 117,646,012 117,903,556 117,646,011 117,313,009 117,011,011,012,02,582 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,720,922 118,923,720 118,973,726 118,727,526 118,727,5		2,032,940	81,805,024	6,330,078	88,135,102	4,105,243	92,240,345	754,445	92,994,790
99,372,250 103,310,056 3,380,790 104,515,540 3,163,342 107,101,402 113,780,590 117,646,011 3,222,584 112,003,556 112,003,556 112,003,556 112,372,092 112,372,092 112,372,092 112,372,092 113,401,4100 122,783,274 3,343,491 122,783,274 3,343,491 122,783,274 3,343,491 122,783,274 3,343,491 122,780,541 13,214,100 13,214,100 13,214,100 13,214,100 13,214,100 13,214,100 13,214,100 13,214,100 13,214,100		2,009,074	85,598,364	6,730,692	92,329,056	4,002,853	96,331,909	784,688	97,116,597
103,310,050 3,380,790 108,480,296 108,646,296 3,433,954 112,082,056 113,780,590 3,161,183 117,646,011 3,222,584 120,868,595 112,089,242 112,089,242 112,089,242 112,089,242 112,089,242 112,089,242 112,089,242 112,089,243 112,372,092 112,372,092 112,372,092 112,372,092 113,401,313,009 12,445,076 116,641,347 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,783,274 122,780,541 122,783,274 128,642 128,656 131,214,100 128,622 13,214,100 128,622 13,214,100 128,622 13,214,100 128,622 13,214,100 128,622 13,214,100 128,622 13,214,100 128,622 13,214,100 128,622 138,623,626 138,623,62		2,099,706	89,984,705	7,573,881	97,558,586	3,913,370	101,471,956	837,908	102,309,864
108,046,050 108,046,050 104,515,540 104,515,540 107,101,402 113,780,590 113,780,590 113,780,590 112,003,256 113,401,313,009 12,780,501 122,783,274 128,003,009 128,000,009 128,000,009 128,000,009 128,000,009 128,000,009 128,000,009 128,000,009 131,214,100 128,000,000 128,000 128,000 128,000 128,000 128,000		2,195,360	96,542,738	8,519,440	105,062,178	3,824,028	108,886,206	879,822	109,766,028
104,519,540 3,103,342 113,780,590 3,280,393 117,646,011 3,222,584 123,090,338 3,058,927 120,089,245 120,089,245 112,903,556 3,065,002 112,903,556 112,372,092 2,882,859 115,254,951 111,313,009 2,630,422 113,943,431 116,641,347 3,263,459 119,904,806 2,116,046,504 2,116,046,504 2,116,046,504 2,116,046,504 2,116,046,504 2,245,076 116,041,347 3,263,459 119,904,806 2,116,046,504 2,245,076 116,046,504 2,245,076 116,046,504 2,245,076 116,046,504 2,241,017 2,783,274 3,341,537 126,124,811 2,25,05,10 2,242,266 131,214,100 2,242,263 131,214,100 2,242,263 131,214,100 2,242,263 131,214,100 2,242,263 131,214,100		2,286,582	100,636,236	9,836,645	110,472,881	3,895,751	114,368,632	948,841	115,317,473
113,780,590 3,280,393 110,202,385 117,646,011 3,222,584 120,868,595 123,090,338 3,226,84 120,868,595 123,090,338 3,058,927 126,149,265 120,089,242 3,115,770 123,205,012 112,372,092 2,882,859 115,224,951 111,313,009 2,630,422 113,943,431 113,601,428 2,445,076 116,046,504 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 126,506,1034 128,227,866 3,371,136 13,544,889 126,755,548 3,744,140 130,516,688 131,214,100 3,422,256 134,636,336 136,74,300 136,74,300 136,750,710 126,752,548 3,764,140 130,516,688 136,249,300 136,750,750 136,750		2,244,398	96,504,516	9,796,249	106,300,765	3,622,515	109,923,280	894,479	110,817,759
117,646,011 3,222,584 120,868,595 120,080,238 3,222,584 120,868,595 120,080,242 3,115,770 123,205,012 112,003,545 110,080,242 3,115,770 123,205,012 112,372,095 115,264,951 111,313,009 2,630,422 113,943,431 116,641,347 3,263,459 119,904,806 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 125,750,541 3,326,115 131,076,656 122,502,706 3,371,100 3,326,115 131,076,656 131,214,100 3,422,256 134,636,336,356 136,207,300,207,300,207,300,207,500,307,307			99,353,593	9,630,754	108,984,347	3,642,309	112,626,656	922,127	113,548,783
123,090,338 3,058,927 126,149,265 120,089,242 3,115,770 123,206,012 112,903,556 3,065,062 115,968,618 112,372,092 2,882,859 115,268,618 113,313,009 2,630,422 113,943,431 116,641,347 3,263,459 119,904,806 116,641,347 3,263,459 119,904,806 116,041,347 3,243,499 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 128,260,183 3,308,299 132,910,134 128,725,548 3,744,140 130,516,688 131,214,100 3,422,256 134,500,312	7,450 497,479	2,416,935	104,978,219	10,721,927	115,700,146	3,777,872	119,478,018	969,795	120,447,813
120,099,242 3,115,720 123,205,012 120,089,242 3,115,720 123,205,012 112,903,556 3,065,062 115,968,618 112,372,092 2,882,859 115,224,951 111,313,009 2,630,422 113,943,431 116,641,347 3,245,076 116,046,504 116,041,347 3,243,491 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 126,001,835 3,308,299 132,910,134 128,227,866 3,317,023 131,544,889 132,14,100 3,422,256 134,506,33			100000011	10,040,880	087,629,710	3,725,199	23,350,479	1,042,813	124,393,29
112,903,556 3,065,062 115,968,618 112,372,092 2,882,859 115,224,951 111,313,009 2,630,422 113,943,431 116,641,347 3,263,459 116,046,504 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 127,750,541 3,326,115 131,076,656 128,227,866 3,370,23 128,227,866 3,370,23 128,227,866 3,370,23 128,727,866 3,370,23 128,727,866 3,370,23 128,727,866 3,370,23 138,214,100 3,422,256			108 125 004	12,828,343	125,067,409	3,577,365	128,644,774	1,024,506	129,669,280
112,372,092 2,882,859 115,254,951 111,313,009 2,630,422 113,943,431 116,641,347 3,263,459 116,046,504 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 127,560,541 3,326,115 131,076,656 129,601,835 3,308,299 132,910,134 128,227,866 3,371,023 131,544,889 126,752,548 3,764,140 130,516,688 131,214,100 3,422,256 134,636,356			101 183 014	13 776 840	114 050 854	3,043,032	123,739,904	1,144,033	120,904,597
111,313,009 2,630,422 113,943,431 113,601,428 2,445,076 116,046,504 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,783,274 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 127,750,541 3,326,115 131,076,656 129,601,835 3,308,299 132,910,134 128,227,866 3,317,023 131,544,889 126,752,548 3,744,140 130,516,688 131,214,100 3,422,256 134,636,336		2,712,763	99.596.671	14.856.304	114.452.075	3.514.730	117 067 714	745,666	118 713 380
113,601,428 2,445,076 116,046,504 116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,783,274 3,341,537 126,124,811 127,780,541 3,326,115 131,076,656 128,627,866 3,317,023 131,544,889 126,752,866 3,317,023 131,544,889 131,214,100 3,422,256 134,636,356 136,74,310 3,422,256 134,636,356 136,74,310			98,478,879	14,904,756	113,383,635	3.259.886	116.643.521	649.768	117 293 280
116,641,347 3,263,459 119,904,806 118,973,726 3,343,491 122,317,217 122,317,217 122,317,217 122,317,217 126,124,811 122,780,541 3,341,537 126,124,811 127,750,541 3,326,115 131,544,889 126,752,866 3,317,023 131,544,889 131,214,100 3,422,256 134,636,356 134,262,300,310	_	3,238,407	100,106,323	15,974,732	116,081,055	3,203,856	119.284.911	653.292	119,938,203
118,973,726 3,343,491 122,317,217 122,78,224 3,341,537 126,124,811 125,076,706 3,371,136 128,447,842 127,750,541 3,326,115 131,076,656 129,601,835 3,308,299 132,910,134 128,725,548 3,744,140 130,516,688 131,214,100 3,422,256 134,636,356 136,70,710			101,415,509	17,271,096	118,686,605	3,885,289	122,571,894	557,616	123,129,510
122,785,274 3,341,537 126,124,811 126,076,706 3,371,136 128,447,842 127,750,541 3,326,115 131,076,656 129,601,835 3,308,299 132,910,134 128,725,548 3,744,140 130,516,688 131,214,100 3,422,256 134,636,356 136,705,710 20,516,559		3,028,472	103,545,441	17,755,849	121,301,290	4,044,399	125,345,690	595,932	125,941,622
125,076,706 3,371,136 128,47,842 127,750,541 3,326,115 131,076,656 129,601,835 3,308,299 132,910,134 128,725,548 3,744,140 130,516,688 131,214,100 3,422,256 134,636,356 136,705,710			106,758,216	18,427,208	125,185,424	4,066,076	129,251,500	599,401	129,850,901
127,720,534 1 3,326,115 131,076,555 129,601,835 3,308,299 132,910,134 128,727,866 3,317,023 131,544,889 135,745,140 3,422,256 134,636,356 136,705,710 3,422,256 134,636,356 136,705,710 2,814,525			108,440,311	19,087,899	127,528,210	4,108,891	131,637,101	644,669	132,281,770
128,227,866 3,317,023 131,544,889 126,752,548 3,764,140 130,516,688 131,214,100 3,422,256 134,636,356		3,007,464	109,965,652	20,095,969	130,061,621	4,022,499	134,084,120	649,975	134,734,095
126,752,548 3,764,140 130,516,688 131,214,100 3,422,256 134,636,356 135,200 210 20,516,500 135,200 210 20,516,500 135,200 210 20,516		N (110,577,564	21,274,695	131,852,259	3,980,818	135,833,077	699,273	136,532,350
120,722,940 3,704,140 130,510,000 133,214,100 3,422,265 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636,356 134,636 13			109,529,450	21,225,689	130,755,145	4,076,082	134,831,227	745,838	135,577,065
135,000,210 0,452,200 134,000,000		2,355,078	107,913,262	20,649,770	128,563,032	4,308,734	132,871,766	568,634	133,440,400
	400,039		110,9/4,3/9	21,913,180	132,887,559	3,908,295	136,795,854	717,909	137,513,763
138 813 008 0 0 038 606 141 751 761		2,120,072	13,006,346	23,593,604	13/,202,212	2,910,662	140,172,874	674,956	140,847,830
141.195.442 3.096.757 144.202.100	-		117.061,981	25, 157, 457	140,839,438	3,034,883	143,874,321	589,394	144,463,715
otor fuel includes all posoline used for	sesocial violitical	oh s private /	and commercia	I to of diorol and	440,400,400	3,172,070	140,400,3091	023,130	147,065,095

PRIVATE AND COMMERCIAL HIGHWAY USE OF SPECIAL FUELS, BY STATE, 1949 - 1995

TABLE MF-225 SHEET 1 OF 4	1960	35,274	48 54	28.908	300,075	38,873	17,389	2070	0,001	6,48	3,863	14,522	126,762	72,325	39,556	34,214	11.6	767,757	21 142	30 181	47.221	46,031	26,255	64,605	27,216	32,102	18,825	2,333	43 707	93.005	53,096	11,115	133,816	45,181	130 446	6,963	27,882	12,318	50,411	181,200	2,7082	88,488	40,940	25,016	34,481	2000 0000	2,451,290
	1959	30,927	612	26.704	311,549	36,672	15,175	3,001	4,001	55,969	3,683	13,321	110,931	59,679	33,820	34 612	210,50	107'/7	25,400	23.871	38,998	36,547	23,499	57,157	26.313	0/6,07	18,781	00,10	43,656	85,336	48,111	10,354	120,942	41,699	105.611	5,438	24,318	11,299	43,912	27 024	1 801	78,556	39,406	23,610	28,968	200000	2,232,027
	1958	24,376	40.655	21,721	276,246	33,507	12,634	4070	35.406	47,055		10,728	90,456	43,593	24,850	25,014	20,00	7 282 A 282	20 7AR	18,859	25,995	29,622	19,463	44,442	21,547	24,703	1,444	413	36,375	81.251	39,458	15,492	98,898	38,376	79.495	4,484	20,786	9,441	35,886	145,200	1.597	62,742	33,187	16,086	23,102	1 057 017	1,856,816
	1957	20,188	36.101	17,324	261,341	32,320	12,693	4.710	29.275	40,431	•	12,871	50,076	30,07	10 808	20,674	18 185	3,102	18.053	18.978	26,236	26,093	15,247	37,623	696,61	17 400	1,400	V 604 04	35,886	74.147	33,701	13,988	82,727	34.268	72.123	4,095	18,215	7,535	29,974	26.140	1.446	52,857	32,290	16,948	20,386	1 404 001	1,636,381
	1956	16,274	31,374	13,036	251,080	77.17	2,115	6.380	23.879	30,990	•	12,557	40,483	32,732	08,181	12 237	15.370	3 050	14.263	14,373	23,298	21,422	12,695	33,263	7,002	14,110	0,10	52 455	30,605	63,251	32,051	13,796	08,385	22,224	49,987	3,600	17,170	6,671	23,543	172,10	1,303	40,951	29,838	14,692	14,363	1 410 457	1,410,45/
(SN	1956	13,627	27,017	10,417	228,368	24,734	9,751	6770	20,229	23,194	•	11,272	45,837	27,0%	16.433	0000	12.856	3.520	10.065	11,769	20,376	18,444	10,407	26,651	17,523	15,030	1 257	47.360	23,922	59,408	22,060	6,890	26,733	22,063	35,794	3,266	10,220	6,043	15,504	17,542	1,156	32,064	27,400	9,467	12,387	1 204 477	1,704,07,1
(THOUSANDS OF GALLONS)	1954	10,956	24,287	9,124	199,574	7,032	2,73	7.245	17,657	19,329		9,363	50,246	24,078	14 863	7.303	10.116	2,686	8.505	9,308	17,866	15,460	8,621	22,891	0,50	1441	8.5	42.522	20,507	54,335	18,697	5,830	177771	18.831	26,800	3,176	9,319	2,654	10,098	15.254	866	23,123	24,041	11,522	10,927	701 790 1	1,047,177
THOUSA	1953	9,457	22,956	7,094	173,235	7,00	9,205	606.9	15,934	16,795		8,194	42,949	26,78	11,808	6.438	9,005	2.751	7,802	9,388	16,863	11,896	8,386	0,040	13,172	12 187	624	40.656	18,767	53,195	17,309	5,278	32,003	20,089	25,601	2,413	8,400	2,987	8,362	13.820	870	20,597	22,680	10,022	9,359	040 034	740,030
	1952	8,314	19,437	4,941	14 074	4,7/4	0, 4,223 4,54 4,54	6.251	14,610	15,668		0,63	16,730	22,220	10,732	4.970	7.887	2.206	6,542	7,796	12,284	8,269	7,441	17,832	11,467	10.084	\$ 60°	37.153	15,000	47,948	15,367	5,258	12,210	19.073	21,303	1,987	6,935	2.893	0,4/3	12.554	722	20,418	20,416	15,84	8,027	834 511	030,011
	1951	6,034	16,037	3,811	143,837	71.77	677	4,356	10,553	12,128		0,0/0	33,330	18 405	9.043	3,728	5.714	1,611	5,806	6,608	12,387	0,000	5,977	2,098	9.842	8 700	582	33,332	11,143	45,771	11,742	4,172	0.281	17,231	15,895	1,952	4,335	3,84	30.047	9.863	284	15,010	18,263	26,910	5,437	708 003	100,010
	1950	3,707	12,178	2,291	16,852	000	555	3,501	6,490	980′6		4,849	8 070	15,650	5.487	3,136	3,977	873	4,919	3,778	9,419	5,664	4,726	7,5/3	8.314	6.583	094	27.599	7,499	36,122	6,305	3,044	5000	13,004	11,578	1,861	2,731	3,594	18,307	7.798	469	9,204	15,075	24,338	3,547	536 003	000,720
	1949	2,319	9,674	1,639	5.475	2712	455	2,723	4,387	7,629		4,021	7 0/0	13.174	3,559	2,788	2,932	462	5,446	2,112	8,105	4,319	3,238	5,107	6.850	5.121	280	22,858	4,855	29,623	4,908	087.	4 545	10,180	9,117	1,744	1,368	3,401	12,442	6.205	326	6.072	516,11	14 042	2,573	407.354	1771/72
APRIL 1997	STATE	Alabama	Arizona	Arkansas	Colorado	Copperations	Delaware	Dist. of Col.	Florida	Georgia	Hawaii	ligation	Policio	lowo	Kansas	Kentucky	Louisiana	Maine	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	New York	North Carolina	Ohlo Dakoid	Oklahomo	Oregon	Pennsylvania	Rhode Island	South Carolina	John Dakoid	Texas	Utah	Vermont	Virginia	Washingron	West Virginal	Wyoming	Total	

PRIVATE AND COMMERCIAL HIGHWAY USE OF SPECIAL FUELS, BY STATE, 1949 - 1995

TABLE MF-225 SHEET 2 OF 4	1972	165,202	11,459	126,776	131,904	00,414	84,180	15.468	16,722	266,790	298,848	10,553	34,049	418,041	178 532	197 692	147.870	132,774	36,339	104,749	115,070	249,132	1181170	237.174	69,145	98,786	44,418	16,373	263,603	95,494	230,693	38,164	494,933	152,943	137,024	23.800	124.834	37,689	227,468	596,365	60,979	738.027	120,527	92,661	163,141	47,000	8,519,440
	1671	145.429	3,076	115,668	112,031	70 548	900,00	15.177	17,512	222,224	269,531	9,642	33,089	380,318	153 565	107 884	127,323	113,648	30,969	93,861	110,785	218,605	100 056	216.463	61,295	82,527	40,609	15,028	245,984	261 626	204.327	35,949	446,086	132,373	450 730	20,734	105,985	34,152	192,748	522,833	30,439	015.540	105.227	88,353	142,394	40,045	7,573,881
	0261	127.971	10,544	96,673	500 300	96,509	78,002	12,709	14,856	183,679	229,850	8,367	25,901	324,527	131 790	96.053	110,540	99,184	27,807	87,475	102,575	104,430	82.532	191,929	58,136	70,694	37,766	12,546	232,650	740,092	176,962	36,052	395,454	118,495	106,898 424 048	18 224	93,661	30,522	162,817	453,027	19,401	193.803	97,794	669'62	124,823	40,200	6,730,692
	6961	119,658	4,709	97,939	577.651	65.577	76,666	12,456	14,183	169,558	208,646	8,020	28,023	232 110	118,446	89.067	101,651	91,849	24,072	81,982	98,808	10/,/02	106.212	183,520	49,868	64,040	35,283	11,515	219,649	211,710	166,568	28,610	399,052	109,818	303,732	18.358	83,961	27,417	147,079	417,800	40,704	181,930	92,603	64,262	113,765	000,000	6,330,078
	1968	106,523	8,773	80,088	402 380	61.260	68,443	11,760	14,153	143,899	186,366	6,919	20,470	212,304	106,708	81,576	90,883	86,277	21,839	74,192	98,859	100,092	89,689	168,757	45,756	57,953	32,712	10,088	208,252	183.255	148,030	27,863	363,207	00,532	355 076	18.139	75,935	23,395	127,940	393,419 42 795	5,700	165,440	86,195	58,405	34,665	200,400	0,070,000
(SNC)	1967	93,185	2,531	72,307	455 955	56,555	60,948	10,154	13,755	125,399	163,675	7000	258 800	186.716	99.036	70,225	78,722	76,387	19,899	67,582	80,430	0.00	78,574	143,689	40,668	52,296	26,519	7.8/3	69,420	171 214	131,251	25,171	306,532	80,404	314414	15,616	66,176	21,450	106,874	30,070	5.163	149,203	74,922	54,143	30,722	5040 794	3,047,734
(THOUSANDS OF GALLONS)	9961	84,476	2,361	66.724	451.369	51,506	57,117	10,382	13,658	111,246	147,521	0000	241 244	173,373	87,479	65,428	72,101	71,208	17,869	62,221	130,780	81.052	64,975	132,092	43,253	48,839	27,302	170,425	50,70	156.497	120,505	25,601	18/7/87	76,737	282.517	13,483	57,261	20,506	96.213	36,015	4,639	137,792	162,761	53,193	78,481	4 401 447	4,071,407
(THOUS/	1965	73,097	1,148	56 014	417.938	46,271	49,973	9,139	13,201	95,932	11,70/	20,073	211 022	153,928	80,512	54,223	58,680	62,813	14,070	58,122	111 458	69,528	51,980	108,002	38,879	44,116	26,079	140,031	55.381	136,272	97,941	25,482	204,073	8990	238,627	11,404	52,644	20,094	82,744	34 441	3,884	126,016	61,594	47,407	68,482 24,829	1105011	4,120,711
	1964	63,677	975	26,301	382,903	47,196	42,376	6,977	12,937	82.388	66,45	14,007	187,525	132,093	68,284	55,034	52,624	52,078	13,839	50,008	90,742	60.795	43,078	93,303	35,294	41,277	26.411	145,000	50.681	124,883	85,958	24,125	750,452	800	200,436	9,487	45,561	20,617	2/2/1/	33.267	3,292	113,012	52,699	36,840	23,540	3 630 764	NOTE OF
	1963	54,967	905	41 428	367,736	45,167	34,306	10,096	12,051	72,514	42,000	14,30	165,093	115,993	60,516	50,329	43,047	S/.4:	1,148	44,208	75,660	54,878	37,283	80,173	33,447	40,301	23,758	123,633	49,322	107,331	74,929	8,55	73,074 57,004	60.885	174,695	8,468	39,362	8,003	06,000	30,909	2,586	103,939	47,997	31,093	21,231	3.241 007	V.E-711111
	1962	48,006	794	36.063	353,202	43,949	28,788	9,556	1,803	00,10	4,008	15.365	148.810	99,514	51,388	43,904	41,008	116,98	0,4/3	40,330	61.930	46,712	33,368	74,918	30,311	38,383	3314	105.331	49,357	99,110	66,170	15,858	55 704	55,991	156,774	2,050	34,902	0,830	201.833	31.205	2,315	94,792	44,929	37,202	20,98	2.948.058	Tanadar Ja
	1961	40,282	47 476	32.917	312,890	38,324	19,700	5,696	10,489	0,77	4/4/6	14274	132,329	83,878	46,714	36,748	36,898	7,07,7	17/1/06	34,080	52,503	63,655	30,393	72,002	31,255	35,456	7,097	101 782	45,944	095'66	58,016	146,703	50 523	49,159	141,761	7,419	30,924	13,000	195,059	28,726	2,158	101,463	43,140	31,260	19,877	2.698.866	1,22/2/2/2/
APRIL 1997	STATE	Alabama	Adzood	Arkansas	California	Colorado	Connecticut	Deldware	UST. Of CO.	Cicrosi	Howoii	Idaho	Illinois	Indiana	DMO	Kansas	Kentucky	Majoo I	Mandand	Masachusetts	Michigan	Minnesota	Mississippl	Missouri	Montana	Neclosko	New Homoshire	New Jersev	New Mexico	New York	North Carolina	Opio Dakoid	Oklahoma	Oregon	Pennsylvania	Rhode Island	South Carolina	Jennessee	Texas	Utah	Vermont	Virginia	Washington	West Virginia	Wyoming	Total	

PRIVATE AND COMMERCIAL HIGHWAY USE OF SPECIAL FUELS, BY STATE, 1949 - 1995

TABLE MF-225 SHEET 3 OF 4	1984	355,297	60,445	298,967	1,438,088	207,760	134,229	47,890	20,709 488 430	000,430 700,130	18.478	96,105	580,743	662,225	321,639	277,693	338,029	309,340	113,124	245,601	434.834	292,567	273,399	450,337	117,012	202,820	41.718	439.916	172,678	562,082	515,582	94, 195 833,028	406 842	226,372	755,078	33,265	299,577	75,033	1.577,178	134,241	35,187	438,878	201,134	352,423	115,425	17,271,096
-	1983	323,318	97,400	262.824	1,298,093	199,178	131,129	44,245	20,022	600,002 603,651	17.50	72.386	590.838	612.193	295,598	241,594	312399	343,303	001,034	223,130	305.060	295,462	248,636	399,805	105,234	192,733	76,48	411.362	153,066	409,056	470,526	246 320	377 604	265,156	703,802	30,385	266,897	067,209	1.519.958	117,802	111,62	410,079	259,178	331 025	109,160	15,974,732
	1982	291,133	41,283	243.172	1,215,367	190,037	126,732	39,711	18,490	577,151	18 583	77.044	598,967	595,408	281,796	246,980	282,388	321,713	07,394	100,487	343.223	273,153	235,454	387,875	110,864	176,055	83,480 32,078	380.333	151,331	381,363	421,719	724.575	343.490	235,582	1961,961	29,268	244,796	83,400	1 466 586	114.182	15,030	381,193	225,623	101,354 105,105	105,709	14,904,756
-	1981	291,923	14,713	240,231	_																					1										Ì									109,933	14
	1980	322,457	46,132	218,807	1,153,621	141,087	104,213	35,156	17,293	498,560	10,160	55.085	604 245	577.215	268,905	232,972	247,928	288,967	57,474	165,740	304.285	252,877	212,544	359,091	98,615	145,923	78,064	3,40,076	167,771	332.853	382,817	79,070	305,044	243,414	705,190	27,187	228,847	73,557	100 033	111133	29,771	318,037	235,020	123,976	93,962	13.776.840
(S)	1979	291,498	11,956	226.184	1.169.126	147,274	106,437	26,915	17,436	457,071	455,215	80.264	A80.013	549.866	285,770	225,898	226,750	280,689	56,626	151,770	240.253	205,368	184,020	368,866	103,756	146,991	72,566	20,300	159.153	340,261	396,826	83,618	109,417	237,720	752,646	23,661	237,791	77,441	394,408	107 078	31,375	330,353	242,791	98,567	93,571	13 088 938
(THOUSANDS OF GALLONS)	1978	280,542	32,396	201,847	1.078.600	133,474	103,134	22,139	17,438	414,021	419,692	10,520	426.650	400,235	260,227	159,661	217,059	252,739	55,442	136,484	159,022	250,301	176.070	347,468	100,375	140,661	70,526	24,132	156.150	345,114	371,219	58,623	707,701	233,038	758.641	22,734	187,821	60,505	381,398	000,0,000	26.768	315,507	208,356	104,357	98,329	12 828 343
CHOUSAN	1677	249.302	44,160	189,408	914.959	125,580	91,320	22,508	19,797	361,455	376,900	15,093	572 472	3/3,4/2 463 737	261.019	149,642	193,591	219,033	51,045	127,317	134,522	337,332	161,772	320,191	89,381	130,692	55,446	21,019	130,701	317,568	331,764	57,842	656,156	22,270	683.566	19,416	172,575	64,370	344,495	990,002	34.584	290,224	184,463	82,375	85,196	11 646 885
	1976	219.093	44,788	166,934	871.709	114,220	70,677	20,457	17,565	329,302	342,596	14,990	42,704	430.057	247,726	151,200	173,902	193,291	44,959	121,024	135,146	302,833	140.307	289.173	87,051	122,417	50,993	20,467	127,007	203.464	304,034	25,000	603,591	172,211	641844	20,505	165,332	50,790	304,991	100,420	22,255	267,800	179,778	80,301	79,939	700 107 01
	1975	194 081	35,226	154,703	782 725	102.776	83,881	19,022	17,296	302,316	319,855	13,936	50,405	377 028	210.559	142,473	153,640	167,273	42,673	122,246	133,119	203,531	131 222	258.028	72,682	111,312	53,400	17,937	100 831	270,000	261,400	47,758	524,402	174,5/8	582 600	19,967	147,029	46,358	264,097	75,337	73,077	242.428	146,356	92.947	205,131	0 430 754
	1974	103 253	30,151	151,490	101,140	104 864	91,727	18,109	17,679	314,020	352,092	12,419	42,214	920,146	212,701	143.604	155,402	164,370	42,723	125,897	134,353	275,523	137,751	270.430	72,955	115,766	54,931	19,035	28/,/3/	283,002	269,586	40,793	562,531	177,426	28,000 428,472	23,602	147,454	47,096	265,905	70,440	7,000	251,240	144,161	85,609	201,242	0707010
	1973	100,400	040	149,614	781 632	106.313	92,563	16,826	17,657	324,421	354,584	11,556	48,469	494,592	200,323	146.294	176,900	152,676	41,503	117,005	131,199	286,289	126.267	270,416	76.954	115,727	48,573	18,195	290,195	200 273	277.466	47,407	563,700	173,276	1/0,300	24 527	147,397	49,014	262,660	709,054	18.865	259.321	145,913	106,128	189,625	2000
APRIL 1997	STATE	Alabama	Alaska	Artzona	Arkansas		Connecticut	Delaware	Dist. of Col.	Florida	Georgia	Hawaii	Idaho	Illinois	indiana	Kansas	Kenticity	Louisland	Maine	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	North Carolina	North Dakota	Ohio	Oklahoma	Oregon	Pennsylvania Dhode kland	South Carolina	South Dakota	Tennessee	Texas	Utah	Viroinio	Washington	West Virginia	Wisconsin	Chiming was

PRIVATE AND COMMERCIAL HIGHWAY USE OF SPECIAL FUELS, BY STATE, 1949 - 1995

TABLE MF-225 SHEET 4 OF 4	1995		096,427			2,			63,381		1,004,016			1 124 207		413 885		582,114			325,971									490,475		921,800			497,583					730,080	1,966,615	260,059	86,840	690.946	201 025	580 910	214,887	
	1994		20,422			2,035,629		•	62,278		•	1,050,161	16/16				300,388				310,950					156.703	285.824	174,734	56,564	561,865	320,583	772 022	131,478	1,115,338	478,305	340,521	1,155,819	52/ 305	137.308	678,423	1,941,324	211,373	73,961	682,156	212 587	565.648	198,821	
	1993		045,790	474,486	427,972	1,853,278		197,287		20,872	•			1.012,353				625,068			343,339			340 074	601 140	139,443	260,476	176,300	53,913	460,571	31/,00/	802.944 666.330	111,546	1,000,343	433,000	349,075	20 262	410.025	114.506	648,223	1,705,512	191,093	0,5/0	352,5/3	212.624	522.632	207,805	
	1992	700 133	07,100 40,860	352,181		_`				21,092	901,309	25,012	130.069	918,598	760,720	332,503	265,462	539,012	351,535	114,339	345,063	234,322	354 154	346,023	651.097	126,314	250,632	146,743	51,273	374,846	234,550	646,668	102,117	971,630	398,416	333,093	30.035	388 843	106.726	599,877	1,634,543	181,825	129,621	385 237	198.771	489,743	173,984	
	1661	554 640	40.077	301,102	386,961	1,793,825	208,405	173,200	22,069	22,148	862,607	26 131	126,080	886,347	731,420	323,632	279,780	418,777	370,942	106,743	331,002	538 105	344 277	333,768	591,447	116,176	222,767	141,735	48,895	389,054	807 221	604,982	96,976	896,861	357,339	475 000	37.801	352.299	102,041	577,968	1,572,102	172,201	47,022	361,775	176,447	453,746	158,671	
(THOUSANDS OF GALLONS)	0661	571 001	83,524	331,071	385,802	1,852,610	200,215	186,197	20,200	843.840	867 436	25,795	128,235	929,676	704,697	375,714	314,068	469,652	3/4,598	111,379	354,729	534 548	327.853	328,349	594,302	125,346	220,284	132,136	50,750	222,480	850 646	627,675	93,125	964,868	395,///	031 630	40.827	422,625	100,902	607,875	1,426,255	180,927	544,00	363,028	192,826	443,696	176,724	
(THOUSA)	1989	535 136	58,472	325,694	386,237	1,944,331	01//00	53 476	23 256	850.003	847,733	24,587	113,134	1,006,016	736,629	352,924	308,517	515,437	3/4,645	100,000	200,583	535.470	335,550	321,191	649,276	120,917	210,467	129,958	00,200 ARE 250	208.355	713.648	621,760	93,428	1,051,620	372,204	906 706	53,421	407,991	93,766	590,190	1,430,561	101,940	576 651	364,654	180,513	432,958	169,822	
	1988			303,839		1,782,723			23 327	781,715	841,981	22,999	106,408	783,017	636,735	338,971	302,644	490,020	3/4,39/	300 005	204 132	532,808	335,969	322,838	542,310	117,389	7/9,5/7	117,149	518 538	207.369	753,116	620,894	92,208	8/8,562	306.271	940.113	44,138	314,356	95,672	581,703	1,340,285	97,020	576.017	343,926	188,075	424,294	153,263	
	1987	409,825	29,091	272,404	328,000	186 538				754,771	782,834	21,345	104,169	739,434	599,083	316,759	269,923	346 490	145,528	318 063	284.132	518,342	317,188	299,858	493,177	108,341	070,020	1 18,493	552 038	189.734	641,260	587,480	91,005	928,424	272.393	880,262	56,125	317,115	92,769	565,029	1,405,104	44,004	540,553	309,356	150,131	389,057	184,259	
	1986	375,522			302,443			53.934								272,400										107,192			453.554						249.851				93,517	530,445	1/010,230	36.164	509,553	327,113	132,794	371,485	133,943	20 404 000
	1985	365,287	73,836	2/3,013	1 415,600	203.234	182,805	51,558	20,260	676,013	677,143	19,470	99,038	004,025	205.250	200,000	330.201	332 775	118.282	273,706	246,140	462,866	294,963	279,687	457,228	109,043	007 00	43 101	448.246	181,356	593,455	523,020	90,539 848,435	302 000	248,956	785,510	32,688	299,048	98,404	1 638 086	135,005	36,453	484,446	283,258	122,651	356,890	764711	C1 C 175 CC
APRIL 1997	STATE	Alabama	Alaska	Arkaneae	Colifornia	Colorado	Connecticut	Delaware	Dist. of Col.	Florida	Georgia	Hawaii	Idano	III DIS		Koneae	Kentucky	Louisiana	Maine	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Missoun	Montand	Nevoro	New Hampshire	New Jersey	New Mexico	New York	North Carolina	North Dakoid	Oklahoma	Oregon	Pennsylvania	Rhode Island	South Carolina	South Dakord	Texts	Utch	Vermont	Virginia	Washington	West Virginia	Wiscorisin	Pilling.	10401

TABLE MF-226 SHEET 1 OF 4	1960	969,016	40,611	572,125	5,372,810	609,886	772,486 145,908	107 705	1.715.648	1.253.241	133,261	242,913	2,889,623	1,048,533	016 077	8.40.063	670,403	320,070	880.340	1.408.155	2.516.577	1,143,846	620,093	1,526,493	242,430	200,042	105 080	1 030 472	373,962	3,717,603	1,402,083	193,240	3,012,179	858,533	3 108 317	240.789	698,101	239,902	1,074,514	3,547,412	293,614	130,122	1,214,459	000,200	400,319	163,924	55 428 618	2.2/2010
	1959	929,434	47,443	535,351	5,116,018	588,917	750,064	001,001	1.596.853	1 227.261	122,857	236,859	2,805,616	1,018,701	400 CT-20	828 108	020,100	917.030	050 741	1371.160	2,428,180	1,091,382	615,426	1,494,007	239,150	500,453	132.077	1 000 085	376.189	3,658,996	1,381,290	182,239	3,012,172	6040249	3 074 648	240.185	690,074	237,852	1,055,177	3,524,357	280,912	126,127	1,213,655	0/3/400	4/1,605	156,884	OPZ 101 PS	2
	1958	884,860	404 A3B	514,367	4,804,266	549,815	720,071	100,147	1 490,213	1 168 736	-	231,736	2,750,630	1,553,053	770,004	701.572	216/74/	3043,334	900,023	1 202 428	2 337 771	1,075,445	578,057	1,438,101	239,541	489, 143	122,019	1 788 804	340.774	3,531,744	1,298,620	186,733	2,885,504	791,501	2 088 642	237,204	654.033	218,719	993,108	3,356,776	272,484	121,246	1,161,239	043,042	1 200,981	144,139	51 563 240	المستحدث
	1957	842,180	277,000	494,126	4,654,595	535,047	704,359	35/35	1 425 607	1 121 026	-	220,555	2,704,849	1,562,148	838,829	700,000	162,026	017,427	417772	1 262 378	2 323 005	1.021.248	557,658	1,401,635	222,648	488,592	117,435	1 741 173	336,663	3,455,108	1,269,389	179,276	2,892,464	767.947	207,130	234.338	635.608	220,028	944,984	3,238,258	261,334	119,010	1,128,752	308,017	465,365	149,709	50 220 ADA	W,442,010
	1956	817,714	340 406	496,737	4,511,496	510,140	674,805	141,301	1,307,810	1 003 107	,	222,223	2,566,112	1,549,612	200, 102	708,035	733,674	7/0,700	204, 130	1 210 234	2 2/R 517	971.483	551,705	1,380,414	233,910	480,191	113,441	1 730 307	308 156	3,335,416	1,234,216	143,061	2,814,318	763,355	04/1/40	226.808	623.779	223,421	927,326	3,165,195	251,341	117,138	1,099,535	803,273	449,227	1,040,42/	48 BOE 145	40,000,140
(SNC)	1955	759,948	003 670	465,036	4,172,306	482.764	655,619	29,730	174.183	1 030 178	2117001	211,266	2,505,253	1,467,537	84/,/82	0/8/80	720,091	70,700	077/17	1 160 482	2214710	929,369	526,867	1,340,857	211,973	477,297	109,274	1 479 475	280,352	3.167,643	1,182,438	165,391	2,656,845	733,020	040.2/3	223 666	589.377	202,440	877,009	3,079,810	225,807	114,465	1,026,912	1/1,241	433,905	1,038,481	44 607 067	40,021,001
(THOUSANDS OF GALLONS)	1954	701,738	.,000	437,240	3,846,379	458,030	616,554	070'00'	1 052 672	040 000	170,027	201,756	2,294,752	1,354,444	802,000	201,102	0/2/93	052,120	201,140	003,838	2,000,141	877.494	497,408	1,279,265	204,579	463,465	98,680	1 57, 234	265 646	2.978.848	1,078,960	159,168	2,467,932	684.807	514,922	200,420	551.816	223.262	828.922	2,858,382	210,044	109,840	940,955	124,135	402,276	142.190	49 210 244	40,017,600
(THOUS/	1953	966,999	- 000	416.544	3,774,965	435,843	587,601	114,302	196,993	001,708	3	195,474	2,272,829	1,316,600	803,704	616,837	640,102	614,793	601,007	922,119	1,027,727	827.054	479,379	1,219,253	215,163	450,358	94,049	146,341	263 813	2,842,650	1,046,643	154,025	2,404,443	668,691	210,808	180 726	530.458	200,308	783,228	2,753,323	202,284	107,869	918,762	708,274	390,764	940,136	37 000 045	41,000,040
	1952	632,908	. 020	2/0,431 405.515	3,583,710	420,604	549,352	100,410	201,173	941 440	- 402,	190,015	2,181,902	1,214,919	766,311	601,167	906,760	571,936	23/,910	289,501	1,000,0/3	707 088	459,045	1,197,712	188,254	436,467	83,636	1 26,032	1,352,498	2 699 945	1,003,323	147,238	2,249,329	639,593	505,135	4,339,3/4	518.385	174 903	738.831	2.652.981	196,473	102,349	873,803	678,868	385,890	905,507	100,000	39,700,200
	1951	575,658	-	379.263	3,332,050	391,408	516,668	7967/6	200,045	766,004	200,000	177,906	2,153,236	1,152,964	741,885	564,180	571,513	530,787	22/,409	536,459	1740015	741 865	436,209	1,129,392	185,221	416,209	74,426	132,929	7272,802	2 552 047	945,767	137,485	2,130,188	595,343	483,004	2,244,034	767 034	198.505	603.618	2.464.730	191,597	96,818	815,136	647,470	350,551	854,819	100,000,00	37,430,084
	1950	522,435		348,890	3,085,424	354,528	483,019	90,508	192,775	407 700	00///60	170,585	2,023,145	1,071,886	724,203	543,530	541,802	495,838	214,508	489,858	700,000	710 462	401.226	1,059,645	169,162	391,385	66,278	128,140	201.254	2 442 475	864,615	131,869	2,039,068	559,307	455,391	2,101,782	199 (4)	187 700	633,331	2.338.626	184,424	93,370	749,293	603,878	336,139	812,969	100000	35,124,800
	1949	464,959		321 704	2,878,314	327,975	447,195	81,885	179,603	000,210	700,120	159,060	1,805,706	963,393	647,627	471,828	493,418	445,396	202,947	437,272	600,300	1,05,026,1	367,383	945,900	158,429	357,517	59,008	119,354	1,008,493	2 282 047	761,059	132,934	1,858,723	498,683	423,345	1,955,189	380 305	168 577	575 000	2.052.589	168,251	89,336	670,345	569,250	316,262	754,064	1000011	32,010,871
APRIL 1997	STATE	Alabama	Alaska	Arizona	California	Colorado	Connecticut	Delaware	Dist. of Col.	Florida	HOWOIL	Idaho	Illinois	Indiana	lowd	Kansas	Kentucky	Louislana	Maine	Maryland	Massachusents	Michigan	Mississippi	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New York	North Carolina	North Dakota	Ohio	Oktahoma	Oregon	Pennsylvania	Rhode Island	South Calcular	Tennessee	Tayor	Utah	Vermont	Virginia	Washington	West Virginia	Wisconsin	WyOrling	Iotal

TABLE MF-226 SHEET 2 OF 4	1972	1.735.271	98,041	1,058,992	1,079,361	1,790,977	1 208 183	282.796	237,022	3,778,532	2,630,641	256,833	422,820	4,656,554	2,621,031	1,436,851	1,201,252	1,582,949	1,627,902	508,742	1,752,535	770,077,7	1 843 854	1 156 1/13	2 490 077	394.482	812.564	351,201	381,755	3,114,393	632,650	5,787,529	2,642,131	302,658	4,741,368	1,492,018	1,141,417	4,605,233	301,130	282.073	2 0.20 800	6 694 102	579,535	237,794	2,314,066	1,579,767	716,166	247,735	96,542,738
	1971	1.627.315	102,242	945,355	788,725	107.397	1.237.805	272.077	237,665	3,363,503	2,425,221	242,246	385,529	4,292,857	2,467,832	1,380,803	, 100,509	1,472,730	1,487,078	4/9,0/0	7,034,180	4 040 073	1,786,046	1 055 070	2.360.427	372,174	746,981	316,868	360,455	2,843,883	589,395	5,607,418	2,425,095	278,751	4,479,124	1,395,873	1,00,00,1	240,304	1 248 A89	345 484	1 855 600	6.102.370	530,236	221,932	2,156,079	1,518,787	091,471	226,396	89,984,705
	1970	1,527,691	88,864	879,530	9 944 405	1 0/0 630	1.187.124	258,143	236,868	3,129,151	2,248,815	230,797	376.634	4,223,506	2,365,800	2/8/3/7	064,080,1	140,170,1	1,431,/18	404,060	1,343,748	2 007 313	1,586,418	1,002,860	2 227 930	352,654	718,788	299,423	338,173	2,736,672	542,098	5,291,069	2,314,451	264,391	4,363,168	1,332,6/4	4 107 715	333 883	1 182 637	301 207	1 727 080	5.841.071	497,692	208,961	2,008,791	1,473,663	1 700 007	220,892	85,598,364
	1969	1,436,548	166'62	818,039	200,000 8 ABO 709	962,790	1.132.242	246,513	235,783	2,899,615	2,122,272	210,044	345,212	4,097,656	2,260,178	1,201,482	0,0,0,0,0	250,016,1	370,799	431,039	1 0/4 50	2 8/3 017	1,605,810	957,084	2.113.760	342,954	690,121	268,685	313,931	2,584,111	518,542	5,213,634	2,200,881	249,745	4,174,695	1,238,493	4 000 050	312,116	1 110 805	20,000	1.675.629	5,534,310	463,109	194,584	1,903,323	1,419,749	022,350	211,299	81,805,024
	1968	1,366,642	66,827	716,403	8 CA2 178	897 542	1,079,977	232,008	232,048	2,659,855	1,956,085	196,525	319,865	3,931,594	2,1/3,/94	1,214,421	200,700	1,244,323	1,511,291	1 240 020	1 872 033	3 633 835	1,510,694	892.709	1,998,304	321,429	662,313	256,322	293,581	2,496,057	484,638	4,838,851	2,047,423	244,626	3,959,274	1,107,034	3003,444	300 507	1 037 172	206 904	1.570.402	5,186,039	425,282	185,247	1,724,993	1,340,309	1 507 587	197,931	77,258,786
(SNO)	1967	1,296,855	70,396	651,339	7 550 703	820.873	1,015,909	220,073	228,391	2,436,299	1,789,617	184,039	309.727	3,739,8/2	2,040,934	071 045	1 140 740	200,000	2020 070	1 240 557	1 763 767	3.384.062	1.428.961	840,206	1,875,324	300,192	625,268	234,959	268,352	2,360,627	462,761	4,669,888	1,941,466	232.781	3,748,107	852 727	2 405 727	285.162	960.057	284.040	1,499,481	4,817,042	391,336	175,236	1,599,204	7/0/07/	1 510 804	186,937	72,680,934
(THOUSANDS OF GALLONS)	1966	1,246,736	67,231	634,631	7 203 063	787.267	985,904	215,039	230,216	2,317,716	1,699,566	173,752	118,162	3,030,780	1,900,040	034 487	1 100 840	_		-	1 709 910	3 292 382	1,376,972	797,539	1,815,038	296,659	610,322	229,932	254,524	2,295,753	453,763	4,546,235	1,840,582	225,954	3,009,270	826,376	3 513 473	278.380	913.347	276.741	1,417,671	4,607,154	381,714	163,163	1,520,593	551 550	1 477 282	179,789	69,973,025
(THOUS	1965	1,175,454	71,052	606,285	9			206,536	•					3,437,041			-		272 012		_				۲					7		۷,			3,401,722		er;		866,029		-	4		. •	1,46/,829	-	_	•	66,978,519
	1984	=	ક ફ	568,372	6,666,357	730,392	910,115	197,719	217,859	2,077,891	1,519,756						900,328	1 030 500	350.008	1 081 237	1.602.613	2,968,684	1,256,096	723,161	1,703,345	273,144	563,811			2,161,239	429,804	4,262,359	1,083,200				3.328.690	262,441	815,400	263,633	1,280,179	4,235,246	348,604	145,365	1,389,911	507.818	1.354.454	174,595	64,268,645
	1963	=		559,879	6,268,590	695,695			203.957		_`			1 754 867				008 20B				N	1,		_	267,671			215,404	2,095,302		•	293,047	3 202,082	0502,070	700,647	3.212.219	256,438	777,253	265,423	1,204,748	3,995,715	334,500	140,395	1,321,282	502 506	1,294,936	175,792	61,274,435
	1962	<u>-</u>		533.323	5,839,438	665,008			201,076			144,034	2 050 402	1 706 335	974 835	841.902	880.192			963,230	1,495,475	2.610,147			1,574,474					2.005.449	394,769	3,952,025	0,011,040	2 128 008	025 840	671.590	3.148,046	249,205	743,420	260,477	1,166,401	3,817,243	321,764	135,039	081 255	474.819	1,248,654	172,036	58,749,049
	1961	995,540	51,530	597,390	5,616,172	639,455	788,870	185,325	199,244	1,740,159	130 020	250,077	20,707	1,654,184	959.387	801.290	859,041	898.523	334,610	904,244	1,458,712	2,528,802	1,132,852	631,360	1,541,923	240,490	510,009	151,977	198,850	1,901,542	380,090	3,780,837	194,44	3 030 820	887.047	637,886	3,057,484	243,980	712,459	249,921	1,114,234	3,673,157	306,159	131,/03	934 764	464,395	1,221,730	164.838	56,607,240
APRIL 1997	STATE	Alabama	Aldska	Arkansas	California	Colorado	Connecticut	Delaware	Dist. of Co.	riolida	Georgia To::Oil	Coppe	sionili sionil	Indiana	lowo	Kansas	Kentucky	Louisiana	Maine	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Missouri	Montana	Nebraska	Nevada	New Hampsnire	New Jersey	New Mexico	North Corollog	North Dokota	Ohio	Oklahoma	Oregon	Pennsylvania	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Virginia	Washington	West Virginia	Wisconsin	Wyoming	Total

TABLE MF-226 SHEET 3 OF 4	1984	1,834,786	7 448 887	1,103,456	11,126,075	1,393,466	1,302,491	172 175	6 060 167	2,002,137	316.537	411.293	4,359,457	2,405,539	1,270,119	1,145,886	1,690,290	2,0%0,/3/	500,345	1,906,998	3 907 113	1,880,174	1,108,644	2,461,910	416,324	712,833	479,257	424,697	3,257,372	4 731 083	2,862,068	337,317	4,467,636	1,707,996	1,203,781	361,400	1.538.453	331,537	2,385,707	8,170,141	675,168	2 506 363	1,919,947	770,065	338.231	003 317 101	יאייייודיוטו
	1983	1,813,442	1 275 967	1,089,061	10,684,667	1,388,048	1,277,382	302,000	100,943	2,700,330	300 108	418,562	4.401.767	2,381,122	1,314,953	1,164,286	1,684,817	2,093,158	202.202	1,855,244	2,479,004	3,0/0,720	1115722	2,424,622	418,919	705,324	464,388	394,044	3,233,370	7 10,304	0,231,093 2,783,000	328,506	4,435,135	1,770,443	1,101,0/4	243 160	1.494.774	323,406	2,239,771	8,115,147	658,622	251,004	1,857,148	778,432	309,927	100 106 323	100,100,000
-	1982	1,789,845	1 300 244	1,082,402	10,400,392	1,443,232	1,249,142	CX0,C/2	100,001	2754747	200,147	408.350	4.284.689	2,336,250	1,280,262	1,147,316	1,673,670	2,076,371	490,251	1,849,402	2,173,340	3,029,011	1 103 606	2,368,597	406,462	713,345	463,627	382,003	3,061,619	7 10,/30	0,530,639	334.727	4,395,587	1,796,621	1,101,783	242,515	1 473 121	330,997	2,263,193	7,969,555	652,228	224,700	1.787.621	793,277	1,885,665	OR 478 870	70,410,011
	1961	1,800,105	172,219	1,103,404	10,580,202	1,432,558	1,265,625	700,707	167,438	4,001,024	20,020	420,679	4 352,102	2,539,242	1,309,008	1,171,889	1,688,497	2,056,535	484,102	1,868,157	2,192,902	3,650,517	1 158 966	2,398,084	423,759	713,267	478,243	388,192	3,039,309	112,211	0,727,040	350.658	4,571,822	1,733,069	1,223,659	353 226	1 487 664	335.177	2,279,831	7,783,430	647,099	230,334	1,793,056	791,233	343.351	00 504 471	1 /0'040'44
	1980	1,884,476	135,236	1.127.761	10,745,324	1,433,965	1,282,313	261,819	105,943	4,017,732	304 774	442 122	4.403.038	2,537,585	1,390,589	1,208,569	1,698,442	2,012,771	498,556	1,879,557	2,198,475	4,090,039	1 130 304	2,437,689	416,511	752,291	471,484	398,030	3,100,744	750.417	5,359,862	324.518	4,720,600	1,671,695	1,271,882	4,012,997	1 506 186	350.667	2,330,051	7,623,452	656,475	230,000	1 780,730	828,862	2,049,119	101 102 01 4	101,163,014
(S)	6261	2,035,364	174,074	1.058.418	11,433,403	1,482,632	1,340,218	296,189	192,900	4,714,622	316 740	777 704	4 967 287	2.756.976	1,524,801	1,289,132	1,817,182	2,079,588	528,965	1,906,179	2,370,382	4,5/0,590	1 253 104	2,633,602	443,580	808,474	477,007	418,547	3,197,613	400,004	5,7,0,04/	339,705	5,143,455	1,743,773	1,339,449	4,916,758	1 611 724	380.613	2.431.083	8,327,480	693,272	247,240	1 917 584	878,924	2,242,476	100 101 001	108,125,994
(THOUSANDS OF GALLONS)	1978	2,122,221	165,465	1,345,525	11,616,189	1,528,834	1,393,505	30/,/9	214,732	4,738,242	3,033,700	518.248	5.367.550	2.936.851	1,601,581	1,333,889	1,889,133	2,090,318	573,743	2,021,653	2,427,899	4,852,530	1 200 010	2770215	511.119	862,636	486,915	443,789	3,374,495	794/98	5,983,100	372 084	5,297,209	1,827,947	1,388,672	5,0/9,446	1 476 304	406,080	2.516.965	8,485,510	724,432	263,483	1 0/0 /01	898,994	2,331,292	110,000,011	112,239,000
(THOUSA)	1977	2,045,824	173,298	1,207,998	11,076,867	1,403,614	1,381,452	306,396	217,881	4,484,740	2,941,179	A83 A00	5041310	2,794,992	1,585,471	1,297,354	1,836,994	2,006,575	563,149	1,972,120	2,393,563	4,710,150	2,000,202	2 700 840	431.617	846,641	438,284	432,351	3,237,452	751,305	5,803,705	354 101	5.231,775	1,739,448	1,317,583	4,989,008	1 500 805	413 606	2.403.912	8,137,686	677,301	254,005	1,626,740	891,222	2,229,046	102,020	107,978,395
	9261	1,973,892	175,084	1,189,696	10,494,542	1,348,630	1,359,579	308,245	228,647	4,321,000	2,859,910	289,313	4047020	2778701	1.561.841	1,326,321	1,788,590	1,918,614	554,270	1,908,460	2,365,167	4,639,871	1,939,399	2 620 283	449.092	837,001	412,052	415,056	3,309,663	725,552	5,914,850	2,890,013	5.049,558	1,676,387	1,259,721	4,882,205	300,000	1,000,012	2342,448	7,734,510	644,161	248,648	2,600,073	862,246	2,163,193	000000	104,978,219
	1975	1,861,917	148,291	1,128,228	9,985,654	1,297,997	1,320,158	292,617	237,688	4,154,294	2,722,133	2/0/200	4 750 A15	2 644 285	1 460 100	1,228,179	1,690,036	1,777,329	523,286	1,811,816	2,279,427	4,386,506	1,808,092	2 486 080	404 057	790,840	393,872	389,555	3,209,825	681,720	5,457,762	2,748,125	4.866.000	1,579,239	1,172,395	4,461,074	309,848	1,401,7UY	273,028	7,260,853	610,772	233,592	2,450,382	805.192	2,065,268	004,472	99,353,593
	1974	1,806,873	120,035	1,077,648	9,662,532	1,236,551	1,295,895	286,745	233,966	4,028,165	2,680,824	079,007	401,432	9 507 773	1 440 441	1,173,597	1,625,278	1,687,086	508,825	1,748,537	2,246,586	4,323,852	1,851,312	1,100,079	12,007	777.085	363,430	379,948	3,097,073	644,276	5,430,173	2,701,591	4 783 790	1,506,886	1,135,783	4,427,221	356,898	241 140	2116 320	6.885.193	587,754	230,145	2,374,772	757.392	2,020,626	¥10,402	96,504,516
	1973	1,828,089	107,689	1,152,556	10,102,925	1,294,033	1,329,756	300,235	251,278	4,170,530	2,781,136	273,498	424,043	9,732,472	1 566 1.40	1,201,360	1,653,995	1,714,938	524,885	1,809,456	2,352,302	4,523,949	1,944,833	7,101,449	732 272	856.313	373,682	393,313	3,180,680	673,934	5,980,989	2,743,015	4 068 581	1,557,849	1,191,108	4,761,950	361,125	1,443,938	3/0,633	7,111,664	602,787	240,300	2,446,136	769.631	2,077,189	CCZ'007	100,636,236
APRIL 1997	STATE	Alabama	Alaska	Arizona	Colfornia	Colorado	Connecticut	Defaware	Dist. of Col.	Florida	Georgia	Hawaii	Idano	Solutions	יימומומ	Konsos	Kentucky	Louislana	Maine	Maryland	Massachusetts	Michigan	Minnesota	IddississiM	Missouri	Nebrosko	Nevodo	New Hampshire	New Jersey	New Mexico	New York	North Carolina	North Dakoid	Oklahoma	Oregon	Pennsylvania	Rhode Island	South Carolina	South Dakora	Texas	Utah	Vermont	Virginia	Washington West Virolinia	Wisconsin	Wyoming	Total

APRIL 1997			n de la constante de la consta		THOUSAN	(THOUSANDS OF GALLONS)					TABLE MF-226 SHEET 4 OF 4
STATE	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	1995
Alabama	1,808,899	-	2,011,028	2,010,794	2,057,276	2,053,319	2,050,458	2,125,176	2,165,688	2,220,444	2,283,380
Arizona	782,112	1 500 450	191,421	209,827	202,140	236,151	201,902	235,343	242,127	273,319	294,662
Arkansas	1,084,243		1.156,660	1,000,400	1,099,092	1,03/,845	1,678,543	1,744,958	1,799,523	1,899,942	1,958,002
California	11,211,337	Ξ	12,162,124	12,555,731	12.976.069	12.808.053	12,397,037	13 281 462	12 040 782	1200,000	13 012 802
Colorado	1,499,775	_	1,507,967	1,506,623	1,478,994	1,490,475	1,478,385	1.507.258	1.587.223	1 648 166	1 712 801
Connecticut	1,307,119	ľ	1,354,517	1,359,107	1,345,656	1,301,715	1,302,750	1,311,247	1,321,880	1,328,585	1,257,051
Diet of Col	314,191		324,265	334,242	336,356	332,478	319,264	338,513	344,743	344,799	346,900
Forigo Co.	5 167 383	101,423 5 408 907	176,093	180,276	174,476	165,513	165,983	168,246	174,992	168,682	167,701
Georgia	3.044.547		3,332,701	2,748,430	5,820,715	5,830,693	5,741,435	5,925,701	6,255,156	6,345,491	6,470,446
Hawaii	317,469	329.924	330 026	348 063	3,403,714	3,455,575	3,462,6/0	3,508,850	3,910,536	3,927,999	4,057,778
Idaho	426,131		427.876	436.596	454 139	464 800	370,44 A55 345	3/0/75 A70 20A	572,730	385,055	383,362
Illinois	4,660,305	4	4,603,363	4,803,480	4.833,345	4.441.642	4.345.307	4/7,204	322,13Y A 570 30B	026,436	7 503 200
Indiana	2,424,768		2,630,466	2,645,729	2,569,801	2.589,010	2.542,833	2,406,881	2 738 004	2 704 766	2,073,376
lowa	1,258,219		1,266,997	1,288,803	1,313,760	1,296,381	1.287.864	1.281.169	1,323,502	1.388.301	1 306 552
Kansas	1,152,918	1,169,732	1,185,506	1,254,037	1,225,814	1,180,600	1,148,794	1,156,517	1,168,705	1.192,638	1,190,041
Kenrucky	1,653,770	1,765,594	1,772,236	1,805,674	1,792,234	1,779,908	1,799,146	1,869,812	1,890,024	1,907,606	1.960.974
Louisiana	2,017,247		1,958,296	1,969,629	1,912,341	1,790,914	1,719,583	1,851,277	1,904,510	1,881,685	1,924,180
Maine	512,622	550,456	574,907	623,194	577,162	577,864	574,024	585,045	599,454	604,773	590,935
Massachisotte	1,905,0/0		1,995,427	2,013,918	2,052,808	1,965,028	1,987,938	2,047,839	2,081,787	2,131,215	2,135,881
Michigon	1,884,500	2,303,740 3,004,146	2,390,437	2,446,033	2,419,503	2,338,682	2,255,600	2,337,839	2,359,325	2,389,647	2,440,893
Minnesota	1.806.166	1.832.217	1,875,488	10/3/040	1 05/1/3	1 972 647	4,165,798	4,233,698	4,377,870	4,382,988	4,545,737
Mississippi	1,134,935	1,177,634	1,200,225	1.196.587	1,191,665	1 106 522	1 212 //50	1 250 400	1 324 053	1 242 040	2,201,483
Missouri	2,498,168	2,649,857	2,645,297	2,675,651	2,658,835	2.684.647	2,659,320	2 753 904	2 726 870	2 285 108	2,375,512
Montana	403,929		407,673	412,126	408,306	410,718	409,896	432.413	441.553	444 618	447 134
Nebraska	692,153		700,031	732,712	732,718	739,805	709,321	729,333	734.101	734.141	776.764
Nevada	488,597	513,525	545,083	582,761	610,027	627,053	639,883	677,246	680,774	722,015	745,283
New Jorgan	455,77	406,902	496,305	511,2/0	514,367	493,509	504,641	510,788	520,732	534,520	555,636
New Mexico	746.685		3,309,020	3,350,237	3,392,3/3	3,275,142	3,307,522	3,223,142	2,945,054	3,421,112	3,403,952
New York	5 688 835	140	5 041 276	5 348 004	100,041 A 6.40,010	5 010 061	/1676/	818,289	841,196	858,229	853,786
North Carolina	2,949,691	3,083,929	3.167.726	3.238.152	3,220,878	3 210 800	3,542,639	3,726,860	2,509,680	5,365,261	5,475,492
North Dakota	328,257	324,401	327,947	320,576	319,170	310,104	314 378	310 060	330,000	325 374	3,507,817
Ohlo	4,581,511	4,667,364	4,797,155	4,757,204	4,737,926	4,624,942	4.573.239	4.504.696	4.794.100	4 732 145	4 707 464
Oklahoma	1,738,016	1,672,540	1,583,150	1,575,523	1,591,489	1,602,440	1,583,077	1,655,335	1,680,750	1,709,769	1,719,873
Copper	1,203,880	1,243,848	1,262,981	1,316,266	1,318,093	1,315,692	1,321,177	1,340,350	1,395,999	1,409,091	1,397,561
Phode leland	240.074		970 000	4,586,033	0,00,000	4,505,001	4,458,592	4,527,647	4,620,582	4,610,646	4,668,698
South Corollog	1 555 78K	-	3/0,000	1 720 405	300,207	300,748	353,938	364,295	373,110	362,921	370,256
South Dakota	363.026	353.367	350.085	357 635	350 006	1,700,052	1,715,720	1,782,6/3	1,884,415	1,892,959	1,941,678
Tennessee	2,434,154	2.531,557	2,389,397	2,441,696	2 405 173	2 418 720	301,920	3/7,330	700,100	104,045	395,581
Texas	8,476,326	8,657,425	8,409,515	8,479,910	8,330,547	8.452.733	8.117.110	8.320.880	8,638,601	2,027,829	2,009,902
Ctah	680,468		734,528	750,792	723,385	699,331	722,305	753,542	785.238	808.753	853 987
Vermont	241,106		269,364		270,460	279,248	279,974	287,895	296,796	299,336	297,653
Wighto	2,638,515	2,735,830	2,905,352	2,933,666	2,950,255	2,938,282	2,927,828	3,008,397	3,092,834	3,146,902	3,264,525
West Virginia	740 824	775 223	2,120,903	2,087,184	2,238,540	2,230,958	2,240,400	2,312,005	2,399,173	2,404,610	2,430,188
Wisconsin	1.909.253	-	1 037 022	2 012 244	2014 618	2013,499	796,208	831,427	825,240	839,273	867,328
Wyoming	302,965		286,861		298,435	282,290	280,693	292,718	304,040	307,874	313.372
Total	103,550,522	106,758,216	108,440,311	109,965,652	110,577,564	109,529,456	107.913.262	110.974.379	113,668,348	115.681 981	117.041.202
											-,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

GASOHOL SALES BY STATE, 1980 - 1992 1/

STATE Alabama Alaska Alizona Arkansas	0861	1961	0001	•								1	
labama Ilaska Mansas Mansas		_	1,887	1983	1984	1985	1986	1987	1988	1989	066	1861	1992
rizona rikansas			11,521	29,637	34,899	196,111	261,286	466,255	416,308	195,725	197,856	194,733	280,700
olifomia	2,798	1,843	5,096	12.631	28.871	- 9.913	1 1	, ,	, ,	!	62.004	38.638	24.542
		147,795	464,004	480,850	401,837	228,017	189,046	252,702	489,235	369,185	479,716	596,859	59,488
Colorado	15,840	0 405	23,990	56,562	82,233	237,563	70,463	21,400	50,707	70,522	97,263	13,520	141,985
Delaware	1,512	28	7	7,7	- 2,421	- 10-40	0,020			•	. 1	- 10,020	
Dist. of Col.	14 250	82	34	52	84	22	37,57	328	446	333	77 650	324	70 70
Fiorida	14,505 505,41	3,851	148	357,232	300,731	100,100	40,400	13%010	10,312	30.265	88 672	94 980	90,209 22 073
Hawaii	.08	1,4	368	3	2	•	•	•	-	-	1000	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
daho	•		2,464	8,747	8,067	21,167	22,016	24,207	45,012	64,830	70,199	78,432	43,998
Illinois	15,088	51,331	251,200	240,000	562,036	1,085,454	1,286,828	1,341,009	1,406,620	1,278,517	1,388,086	1,516,997	1,567,123
Indiana	155 047	100 358	120,509 436 436	525,0/0	367,390	0%0,13/	385 130	307,070	051,544	385 001	038,33/ 37/ 805	750,346	514.418
Kansas	37,786	14.096	7.448	67.396	273.077	281,617	232,604	130,831	120 763	98.844	73.971	71.367	62.980
Kentucky	4,763	2,507	18,872	100,646	328,238	556,478	736,349	757,390	656,845	403,859	355,987	346,130	364,840
outstand					24,424	123,597	336,187	252,975	79,635	52,698	38,760	71,470	83,603
Maine	2,634	1,287	,	•			•	•		•	•	•	,
Maryland	18,549	7,754	107	74	82	720	109	,			4	1	1
Massachusens	200	4,517	25.75	000	E27 709	E AD DOE	010000	400 007	400 646	415 004	610 447	700 077	
Microgram	11 776	0000 00000 00000	4 653	3.578	27.705	350,060	374 032	214 005	171 020	170 400	244.336	461 613	514,614
Mississippi								2		,			
Missouri			000%	966'9	13,860	18,756	14,316	21,912	134,832	157,056	267,408	239,040	252,989
Montana	158	473	0,170	11,326	10,181	8,079	3,454	2,451	257	8	1,423	5,626	5,006
Nebraska	30,067	31,072	89,698	183,345	208,455	242,367	216,356	241,984	258,073	271,082	300,632	350,616	371,792
Jevada Jerri Harrist II.	0 440	8 5	8	283	•	1,142	8,050	79,90	20,70	37,342	49,10/	627.70	/80,1/
New Hampsnire	3,042	7,149		•					•	•	• 1		
New Mexico	À.	3	1.082	26.589	63.756	75.502	58.752	99.310	147.656	171.297	156.935	152.856	108.560
New York				,	-	-	-	2			22162	-	-
North Carolina	10,688	13,174	7.456	2,912	34,037	121,220	•			•	•	50,574	29,313
North Dakota	13,491	11,003	6,499	4,440	5,469	36,680	65,327	62,726	44,317	37,966	35,821	53,356	55,768
Ohio	16,726	9,632	61,679	489,292	495,595	691,659	814,579	011,198	981,874	958,123	1,072,040	1,116,757	1,249,015
Oklahoma	28,910	37,499	155,053	75,704	23,620	25,374	26,994		,	,	ı	1	701
Olegon Donnsylvania		•	2,0/3	0/6,1	240	8	•	•	•	•	•		191,190
Rhode Island	1,763	399		1			•					•	
South Carolina	11,608	14,518	29,688	1,018	152	200	15,550	37,647	102,333	82,454	62,549	72	•
South Dakota	10,507	6,733	13,808	31,947	41,343	52,402	63,484	59,157	58,150	56,524	90,000	136,249	159,473
Tennessee	,	ı	. 00	121,019	264,167	365,020	394,469	524,300	580,227	373,391	246,713	178,373	194,319
Hoh			30, 142	140,202	201, 132 26, 358	6 223	2,400	704,302	358	410,00V	447,304	250	2 520
Vermont			3		20000	. 0.64	, .		3	7 ,	3	3	7,000
Viralnia		1.83	30.834	46.213	131.618	349,930	423,709	310.274	282.181	251,793	161.202	152,968	103,386
Washington	14,063	9,982	7,230	7,943	9,143	7,574	26,797	53,840	54,519	64,169	86,847	101,009	422,805
West Virginia	692	134			-	-					-	, 6	41,978
Wisconsin			2,718	9, 6	7,85	280	15,312	0,238	20,1/3	020.74	62,901	27,408	50.048
2	5	3	S .	707	3		3	3	3 :	3	200	2	30,10
Total 497,222 713,288 2,259,045 4,254,876 5,420,466	497,222	713,288	2,259,045	4,254,876	5,420,466	7,817,418	7,807,286	8,004,442	8,137,683	7,817,418 7,807,286 8,004,442 8,137,583 6,940,615 7,539,167 8,644,368 8,830,77	7,539,167	8,644,368	8,830,775

ESTIMATED USE OF GASOHOL 1993 - 1995 1/

		3			SUCHI)	LINCUSANUS OF GALLONS)	3)					TARKE ME, 233F
	TOTAL	244	GASOHOI		TOTAL	7661	- 1 -		10.00	1995	1	
STATE	USED IN	10-PERCENT GASOHOL	16-PERCENT	TOTAL		10-PERCENT GASOHOL	LESS THAN 10-PERCENT	TOTAL	~ ~ ~	10-PERCENT GASOHOL	GASOHOL LESS THAN 10-PERCENT	TOTAL
Alabama		140,774	GASCHOL 4/	140,774	GASOHOL 2/	3/	GASOHOL 4/	143.850	GASOHOL 2/	3/	GASOHOL 4/	2000
Alaska Arizona Arizona	2.844	16,333	15,729	32,062	7,073	37,324	43,384	260 80,708	6,766	67,662	13,146	80,808 313,688
California	20,526	701.01	360,112	360,112	27.807	2,783	482 304	2.783	336	3,356		3,356
Colorado	21,878 5,836	107,947 58,359	143,942	251,889	19,998	36,282	150,400	234,571	33,066	266,344	1,632,197 83,523 189	349,867
Dist. of Col.						,	1		-			-
Florida Georgia	4,039	46,671		46,671	3,595	35,950	, ,	35,950	2112	21,121	1 1	21,121
HOWOII	-	7 697					•			3		91.
Illinois	147,257	1,472,573		0,530	174.741	5,514		5,514	392	3,918		3,918
findlana	63,867	638,673		638,673	59,762	597,625		597,625	81,922	819,217	, ,	1,592,968
Kansas	5.194	51 030		5/5/515	62,773	627,730	•	627,730	. 66,763	667,635	٠	667,635
Kentucky	21,823	218,231		218.231	8,755	40,540		46.546	4,063	40,625	•	40,625
touislana	7,873	78,727	ı	78,727	10,563	105.626		105,626	4,777	68,507		47,766
Maryland					4	•	-			•	٠	-
Massachusetts	_	89	٠	80		1 1		, ,	2,818	22,745	7,064	29,809
Michigan	57.475	574,747	415 144	574,747	63,119	631,188	,	631,188	44,945	449,450		449,450
Mississippi	4,980	49,797	010,140	49.797	3343	33 728	175,923	1,431,263	146,298	1,231,248	300,957	1,532,205
Missouri	27,422	274,217	•	274,217	29,240	292,398		292,398	21.239	20279		20,279
Nebraska	28,821	288.206	280	5.491 288.206	18.480	184 804	1	104 004	625	6,170	400	6,279
Nevada	8,140	36,290	58,590	94,880				104,094	11 105	738,587	27.70	238,587
New Hampshire		000			1	,	•	•	?	/00/70	0/,/43	20,030
New Jersey New Mexico	2111	16,772	9,270 5,634	22.406	3,215	30.861	34,689	40,125	10,761	56,644	86.184	122,828
New York	2,960	15,502	18,304	33,806	6,956	36,990	42,294	79,284	24.118	178.326	17,409	250,050
North Carolina North Datata	2,793	22,943	6,479	29,422	10,114	78,190	29,803	107,993	1,045	10,050	514	10,564
Ohlo	167,580	1,675,801		1,675,801	186,690	58,935 1,866,896	1 1	58,935	0,050	60,503		60,503
Oldahoma		, ;				-		0,000,000	70/'/07	C10'/A9'1		1,897,615
Pennsylvania	31,230	222,482	116,646	339,128		175 000	-				•	•
Rhode Island	1		20014	02,400	10,002	1/3,032	10,8/1	192,703	03,776	582,468	71,810	654,278
South Carolina South Dakota	14.810	140 103	•	140 100						,		
Tennessee	21,188	211,883		211.883	28.550	285 603		183,326	18,666	186,665	,	186,665
Texas	5,349	52,342	1,487	53,829	12,605	122,975	3,994	126,969	44.804	447,139	1164	132,142
Vermont	640	0,20	98	7,137		,		ı	•			
Virginia	1,839	15,430	3,843	19,273	9,400	72,569	27,834	100,403		282		- 313
West Virginia	2311	327,090	476,454	804,150	76.215	360,574	521,530	882,104	27,229	222,737	64,361	287,098
Wisconsin	12,712	127.117.		127,114	12 212	16,287	,	16,287	1,201	12,006		12,005
Wyoming	5,572	55,717	,	56,717	6.011	60.113		60,113	31,742	317,418		317,418
Total	978,814	8,432,679	1,853,888	10,286,567	1,041,952	8,863,504	2,146,090	11,009,594	1,213,696	10.400.872	2,691,713	13 002 585
1/ This table	1/ This table shows Federal Highway Administration estimates of gasobol use.	way Administrati	on estimates of a	asohol use. The a	The gasobol volumes		and which contains at least 57 possess clocked by the least 177	toline at locat 6.7	t lodgood agong	4 1000	20.00	ומימוגיימים
shown include by the definition of c gasoline and at le	shown include both the ethanol and the gasoline components. The Energy Policy Act of 1992 expanded the definition of gasohol effective January 1, 1993. Plat of the Act, gasohol was defined as a Diend of gasohole end of least 10 belongs. By volume, the Jacobson, Under the Act, three house house to provide the Jacobson to the Act, three house house to provide the Jacobson to the Act three house house.	d the gasoline cor anuary 1, 1993. Pr volume, fuel alco	mponents. The Erricor to the Act, ga	nergy Policy Act o sohol was defined ct. three types of	f 1992 expanded d as a blend of	9	2/ The mount of ethaniol used in greated is estimated from greach for collection results in properly by the internal Revenue Service, U.S. Department of the Treasury,	of ethanol used the Internal Reve	In gasohol is estinated and services.	nated from gasot Department of #	2/ The dimount of ethornol used in gostni autoni but us it to 1/ petcetti. 2/ The dimount of ethornol used in gostnot is estimated from gostohol tax collections, refunds, and stills reported by the Internal Revenue Service, U.S. Department of the Treasury.	refunds, and
defined: (1) 10-px	defined: (1) 10-percent goodhol, which corresponds to the definition before the Act; (2) 7.7-percental which contains at least 1.	ich corresponds t	to the definition b	efore the Act; (2	(2) 7.7-percent		_	res, ime ingules in gaschol is gener	7.7-percent gaschol is generally used to meet the requir	rate data. The requirements	ror into include, intenigues in column (2) are state data. 7.7-percent gasohol is generally used to meet the requirements for oxygenated fuel to reduce	el to reduce
LACASTIST, WITCH C	Official or rectal 7.7	Delceni diconoi r	our less man tup	ercent; and (3) 5.	7-percent	3	winter carbon mono	carbon monoxide emissions.				

Section II

MOTOR VEHICLES

Registrations

registration of all motor vehicles. By 1915 all States had a registration law, but it was not until 1921 that annual registration was required by all States. In addition to providing regulatory control over the rapidly increasing number of motor vehicles, the States soon found that registration taxes and license fees provided a major source of revenue for highway purposes. Until 1929, this source provided the major share of revenue derived from highway users.

The year in which the first registration law was enacted in each State and the type of registration (whether permanent or recurrent) is given in table MV-230.

The annual vehicle registration data varies among the States. Although many States continue to register specific vehicle types on a calendar year basis, all States use some form of the "staggered" system to register motor vehicles. The "staggered" system permits a distribution of the renewal workload throughout all months. Most States allow preregistration or permit "grace periods" to better distribute the annual registration workload.

In order to present vehicle registration data uniformly for all States, the information is shown as nearly as possible on a calendar-year basis. Insofar as possible, the registrations reported exclude transfers and reregistrations and any other factors that could otherwise result in duplication in the vehicle counts.

A diversity of registration practices exists among the States. In general, motor vehicles are classified as automobiles, buses, and trucks. Motorcycles, motorscooters, and motor bicycles are not classified as motor vehicles; nor does the general term "motor vehicle" include trailers and semitrailers.

Registration practices for commercial vehicles differ greatly among the States. Some States register a tractor-semitrailer combination as a single unit; others register the tractor and the semitrailer separately. Regardless of how they were registered, only the power units have been included in the truck count. Some States register buses with trucks or automobiles. These and other major differences have made it necessary to supplement the data submitted by the States with information obtained from special studies and other sources. Table MV-200 records registrations of automobiles, buses, and trucks by years since 1900. Table MV-201 shows registrations classified by vehicle types, by States for each year since 1900. Prior to 1985, the automobile category included personal passenger vans, passenger minivans, and utility-type vehicles.

Beginning with the 1985 data, these vehicles are included with trucks.

The truck category includes light trucks to the extent they can be identified and separated from automobiles. Although the detail of motor-vehicle data has improved in recent years, it is not yet possible to obtain from all States separate data on single-unit trucks and combinations. Some States provide data for light trucks and truck tractors, but for many States, the FHWA estimates this information using other data sources, such as the Truck Inventory and Use Survey conducted by the Bureau of the Census. Table VM-201A, found in the Roadway Extent, Characteristics, and Performance Section, estimates, by vehicle type, the amount of national travel, the number of highway vehicles registered, and the total gallonage of fuel consumed on the highways.

Motor vehicle revenues

The tremendous growth of the motor-vehicle population after the turn of the century made itself felt in the mounting pressure to obtain better roads. The available revenues from property taxes and other sources were then inadequate to meet the highway demands. New revenues were needed, and the imposition of motor-vehicle taxes resulted. Table MV-202, found in the Highway Finance Section, records receipts from motor-vehicle registration fees and associated license and permit fees as well as special taxes and fees levied on carriers for hire since 1921. A detailed classification of receipts is not available for years prior to 1934, but classes of taxes and fees have been segregated beginning with that year.

The diversity of taxes and fees collected has made it necessary to group them into broad general classes, the most important being registration fees. The amounts shown are those collected solely as highway-user revenues and do not include any amounts, such as personal property levies, that are derived from taxes other than those related to motor-vehicle ownership and operation. (Although portions of these revenues are later used in some States for nonhighway purposes, it is the source rather than the expenditure of the revenues that has determined their inclusion here.) Motor-vehicle registration fee schedules (table MV-103) and administrative provisions governing the disposition of State motor-vehicle and motor-carrier receipts (table MV-106) appear in a separate FHWA publication entitled Highway Taxes and Fees, How They Are Collected and Distributed.

Use of Data

All State reported data are analyzed by FHWA for completeness, reasonableness, consistency, and compliance with data

Text Motor Vehicles

reporting instructions contained in A Guide to Reporting Highway Statistics. State reported data is adjusted if necessary to eliminate mistakes and to improve data uniformity among the States. The analysis and adjustment process is accomplished in cooperation with the States supplying the data.

The FHWA data include all vehicles which have been registered at any time throughout the calendar year. As such, data include vehicles which were retired during the year and vehicles that were registered in more than one State. In some States, it is also possible that contrary to the FHWA reporting instructions, vehicles which have been registered twice in the same State may be reported as two vehicles.

N-230		Γ	Τ	T	Γ	Γ	Γ		T	T	T		T	7]					Τ	Τ	Γ		Γ	Τ.				Γ	Γ	Γ						,		T				T	Ι,		Γ	Γ		1	T	Τ	T	T		Γ
TABLE MV-230	STATE	Alobomo	Almin	Arbono	Arkonecus	Coffornia	Coforcido	Commendiana	COMMENSAGE	DelGwore	Dat. of Col.	Florida		Cecrolic	Howall	ldaho	Fros	hdana	Dwd	Kranera	Kantunho	Conference	Moine	Mondon	Monochusette	Mehicen	Minneroto	Mediatopt	Missouri	Montono	Nebroska	Nevada	New Hompshire	New Jersey	New Mexico	New York	North Carolina	North Dokota	Onto	Oldahomo	Oregon	Pennsylvania	Dhoofs Money	Coult Combine	acom Caron	South Dakota	Tennessee	Feorce		Sep.	Vermont	Monthboriton	West Virginia	Weconsh	Woming
	1932		Annual	\top		Г	Γ	T	Ť	•										T		T	T	Γ																		,		T			П		Ť	T	1				
	1921				١.	,				-					,		,										Annual												-										Ī						
	1920					١.				1				,			,																															. 1	Ī					Γ.	
	9161													,	,	,					,						,						١.				-			•													١.		
	8161									1	Annual	State	Annual	,		,	,							,					,												-										1		١.		
	1917	١.									,			,	,	,	,																	,										Annund				Annual	Ī		Ţ				
	9161									1																											1		-		1	,			,				1		1				
	9161									1	•			•	•							Annual							,	Annual							1	-	1		1		1				Annual			Annual	1			Ι.	
	1914	١.				Annual			1		,			•	•														,								•	,	1	-	1								Ī	1	1				
	1913						Annual							•	•	Annual		Annud		America										Perennici		Annual						1	-		1					Annual		,			1				Annual
ľ	1912			Annual				,		1				•	-				- -				Annud				Irlanda	Annud							Annual		1	1			+								+		1				
-	191	Annual			Annual				+			County	Annual	•					Annual										Annual								1	Annual		Annual	Annuci		Ī						+	+				Annual	
	0161							Annual	2				1	Annual	•				,		Amount			Annual		Annual										Annual	1		1	1	1		T.						1	•		- Autom			
Ī	6061	١.						,									Annuci							١.	ļ,												Annual		+		1		1		,					Perennial	Annua				
ŀ	906							-	+	+	,		+						-	\mid	-	-	 		Annucl												+		Annual		+		America							1	+	. .			
ŀ	2061									Annual			1				Perennici								t	t					Annuck						Perennici		1		+	,		t				County	Perennial					,	
-	9061	<u> </u>							t	\dagger	,				Annual		æ		- -						١.		Annual				` ,			Annual			ď		Perennial			Stote	Nun n	County	Perennida		Perennicii			+		Tale land	_	 -	
				ŀ		2			2	2		Ę.			*			nical		-	L		9			ş	H			H	ald a		D.		-		+	-	Ž	+	+		2	٥	S Æ	\vdash	Н		$\frac{1}{1}$	+	1	+	70	L	-
	9061			_		Perennial		ľ		Merennos		Perennici	1	4	4			Perennical	H				Perennici	╀	ļ.	Personal			L.		Perennicia		Annuci	İ			1	\downarrow	+	+	Perennial					Perennial			+	1	_	Annual	Annual	Perennial	
	<u>8</u>										1	-							Perennial					Paranulti					·				L	,		٠						•	Becomplet						\downarrow		Perenvici				
	1903	Perennial						Decadorio	78.000		Perennici														Paramid		Perennial		Perennial					Perennici								loool	Leverage												
	7061										1																														1														
	1061									+	†																									Perennial		1	1	1								_		1					
APRIL 1997	STATE	Akabama	Alcako	Artona	Arkaneas	Colfornia	Colorado	Connecticut	Nicolar Control	Descriving	Det. of Col.	Plorido		Georgia	Howoil	tion	Whole	hdana	bwa	Konecs	Kantuciv	toutene	Mothe	Mondond	Mosochusetts	Mchican	Minesoto	Mesteppi	Mesouri	Montana	Nebraska	Nevodo	New Hampshire	New Jersey	New Mexico	New York	North Carolina	North Dakota	Ohlo	Oldahoma	Oregon	Pennsphornio	Decote Money	South Corolina		South Dokote	Tennessee	Tenca	+	65	Vermoni	Workshorton	West Virginio	Wisconsin	Wyoming

STATE MOTOR VEHICLE REGISTRATIONS, BY YEARS, 1900 - 1995 1/

NAMESON NOTAL AND AND NOTAL AND NOTAL AND NOTAL AND NOTAL AND AND NOTAL AND	_		AUTOMOBILES 2/			BUSES			TRUCKS 2/			ALL MOTOR VEHICLES		
1000000000000000000000000000000000000		PRIVATE	PUBLICLY		PRIVATE	PUBLICIY		PRIVATE	PUBLICLY			PUBLICLY		_
1,		AND	OWNED	TOTAL	AND	OWNED	TOTAL	AND	OWNED	TOTAL	AND	OWNED	TOTAL	YEAR
1400 1400		COMMERCIAL	8		COMMERCIAL 3/	Æ.		COMMERCIAL	8		COMMERCIAL	3/		
14,000 1,0	-			8,000			,				5		8.000	10001
1,000 1,00	_	,	•	14,800		•	,	1	•	•		•	14,800	
1,10,100 1,10,100			•	23,000				•				,	23,000	
1,000 1,00	+			32,920				1	•			•	32,920	
1,000 1,00	_	,	•	24,590	1	,		1	•	2002		•	99.290	
140,400 140,		,	•	77,400	,	•		,		1,400		•	78,800	_
1902 1902	_		•	106,900		•		,		2200		•	108,100	
1,104,400	+			140,300				•	•	2,900	•	•	143,200	
1,102,099 2,505,090 1,100,090 1,10			•	194,400			,	,		4,000			198,400	1908
1,100,209				306,960	,	•		•		90'9			312,000	
1,003.50 1,003.50			•	458,377		,		•		10,123	•		468,500	
1,100,1506 1,0	+	•		618,727	•				•	20,773		•	639,500	161
1,100,309 1,500,300 1,50				901,596			•	,		42,404			944,000	1912
1,004,000 1,00			,	1,190,393				,	•	199'19		•	1,258,060	
1,00,009 2,00,000 1,00,000	_			1,664,003	٠	•				90'06		•	1,763,018	
1,347,589 1,347,599 1,3447,599 1,3447,599 1,3447,599 1,3447,599 1,3447,599 1,3447,599 1,3447,599	+	•		2,332,426	•			1		158,506			2,490,932	1915
4,555,72,860 4,507,126 9,007 6,520,12,12,12,12,12,12,12,12,12,12,12,12,12,				3,367,889		•	•	,	,	250,048	•	•	3,617,937	9161
413152 413152 1.101649 1.			•	4,727,468			,		•	391,067	•	•	5,118,525	191
1,10,10,10,10,10,10,10,10,10,10,10,10,10				5,554,952			,	,		606,496			6,160,448	1918
1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,659 1,10,650	+			0.007,133			-		•	897,755			7,576,888	6161
1,241,309	_			0,131,522	•	•				1,107,639		1	9,239,161	1920
1,325,510 1,325,510		,		10 204 026				•	•	905 077 1		•	10,493,666	1221
15,426,102 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 17,481,001 12,52240 2,077,583 2,07		•		13,253,019	. ,			. ,		1,509,523		1	12,273,599	1922
41,300 17,481,001 - 17,680 2,483,215 86,519 2,569,734 19,940,724 61,213 20,193,333 - 24,320 2,967,364 100,609 2,907,863 2,002,569 64,081 23,193,333 - 3,1762 112,669 2,907,863 2,202,259 64,081 23,120,897 - 3,1762 112,669 2,907,863 2,202,259 60,476 23,120,897 - 3,1762 112,669 2,907,863 2,501,969 60,476 23,120,897 - 3,1762 112,669 3,074,593 2,511,683 60,476 23,120,897 - 3,1762 3,114,841 3,645,695 2,681,109 60,476 23,120,897 - 4,057 3,460,097 3,644,123 2,681,109 60,476 20,047,76 - - 4,057 3,460,097 3,644,123 2,681,099 60,476 20,047,77 - - 4,476 3,246,097 3,646,123 3,646,103 <t< td=""><td>\vdash</td><td></td><td></td><td>15.436.102</td><td></td><td></td><td></td><td></td><td></td><td>0174 939</td><td></td><td></td><td>13,102,100</td><td>× .</td></t<>	\vdash			15.436.102						0174 939			13,102,100	× .
47.082 19.267.967 - 24.320 2.807.364 100.690 2.907.863 22.052.569 6.1213 2.13.82240 - - 24.320 2.969.70 112.669 3.002.478 2.3138.559 6.0.401 2.31.82240 - - 40.507 3.171.542 12.267 2.969.70 2.007.863 2.2602.650 6.2.008 2.31.70.87 - 40.507 3.518.74 155.846 3.04.493 2.660.208 6.2.008 2.30.04.75 - 40.507 3.518.74 155.846 3.04.493 2.660.208 6.5.51 2.20.04.75 - 40.507 3.518.74 155.846 3.04.493 2.660.208 7.0.973 2.20.63.75 - 44.918 3.256.776 186.944 3.04.536 2.66.03 2.66.03 7.0.943 2.26.67.72 - 44.918 3.256.776 186.944 3.01.306 2.66.03 2.66.03 7.0.442 2.26.78.72 - 4.01.440 3.01.644 2.66.03 2.66.0		17,439,701	41,300	17,481,001			17,808	2.483.215	86.510	2,540,734	10 0AU 72A	018 701	17,012,940	1026
61,213 20,193,333 - 27,669 2,969,760 112,696 3,082,476 23,139,559 64,081 21,382,240 - 31,982 3,171,542 172,867 3,564,972 24,611,683 62,086 22,304,733 - 40,507 3,171,542 172,867 3,564,972 26,511,693 65,861 22,304,733 - 40,507 3,171,542 165,040 3,644,782 26,511,693 65,861 22,304,733 - 41,880 3,480,765 166,079 3,646,123 24,511,603 70,973 20,657,87 - 44,918 3,245,766 18,637 3,446,123 24,612,200 70,049 20,057,87 - 44,918 3,245,666 24,413 3,445,123 24,615,071 70,049 20,057,873 - 44,918 3,245,666 24,413 3,445,123 24,615,617 70,049 20,057,873 - 65,049 3,245,472 3,445,123 24,615,617 70,049 20,044,723 -		19,220,885	47,082	19,267,967		•	24,320		100,509	2,907,863	22.062.559	147.591	22 200 150	
64,061 21,362,240 - 31,992 3,171,542 122,667 3,294,409 24,511,683 6,036 23,100,697 - 33,999 3,408,756 141,841 3,549,929 26,502,608 6,036 23,034,453 - 41,860 3,469,756 166,079 26,626,60 6,046 23,034,401 - 41,860 3,469,756 116,23 26,63,60 7,049 21,564,727 - - 44,918 3,246,076 3,446,123 24,63,004 7,249 21,564,727 - - 44,918 3,246,076 3,446,123 24,64,004 7,249 21,564,727 - - 44,918 3,246,076 3,446,123 24,64,004 7,249 21,564,727 - - 51,530 3,446,123 34,64,004 7,249 22,504,87 - - 51,530 3,446,123 24,540,004 7,249 22,504,87 - - 51,530 3,466,123 24,540,004 8,4	\dashv	20,142,120	51,213	20,193,333	٠	-	27,659	2,969,780	112,698	3,082,478	23,139,559	1163.911	23.303.470	1927
60.04% 23.120.897 - 33.999 3.408.086 141,841 3.548,929 26.502.506 6.2008 23.043.753 - 40.567 3.518,747 155,846 3.074,583 26.501,999 6.2008 23.043.753 - 41.880 3.518,747 3.646,123 26.51,999 6.9044 20.0471 - 44.918 3.245,676 189.347 3.646,123 24.02.036 7.249 20.657,677 - 44.918 3.245,676 24.02.03 24.02.03 7.249 21.544,727 - 44.918 3.245,656 24.340 3.046,123 24.02.03 7.249 21.544,727 - 44.918 3.245,656 24.340 3.046,232 24.02.03 7.249 22.544 22.440 3.245,666 24.340 3.019,306 24.02.03 7.244 22.647 6.548 4.00,107 2.643,40 2.01,41 4.00,41 2.02,41 2.02,42 2.02,42 8.454 22.544 22.446 82.43,40 <td></td> <td>21,308,159</td> <td>54,081</td> <td>21,362,240</td> <td></td> <td></td> <td>31,982</td> <td>3,171,542</td> <td>122.867</td> <td>3,294,409</td> <td>24,511,683</td> <td>176,948</td> <td>24,688,631</td> <td>1928</td>		21,308,159	54,081	21,362,240			31,982	3,171,542	122.867	3,294,409	24,511,683	176,948	24,688,631	1928
62,008 23,004,753 - 40,507 3,518,74 155,846 3,674,593 26,511,999 66,851 22,306,253 - 41,880 3,480,756 166,079 3,656,858 26,511,999 70,914 20,230,253 - 41,880 3,440,756 116,079 3,646,123 24,132,699 70,914 20,647 - 44,918 3,245,565 211,523 3,446,123 24,920,09 72,649 21,544,727 - 44,918 3,245,565 211,524 3,646,123 24,920,04 72,649 21,544,727 - 61,530 3,430,396 234,640 3,019,306 24,920,04 72,649 25,656 24,440 3,245,265 24,440 3,019,306 24,020,10 72,649 25,650 3,430,396 24,340 3,019,306 24,020,10 72,649 26,60 4,010,11 4,200,11 26,50 4,400,10 86,845 26,263,31 26,50 24,344 20,61,61 3,402,10 9		23,060,421	60,476	23,120,897			33,999	3,406,088	141,841	3,549,929	26,502,508	202,317	26,704,825	1929
69.044 20.506,253 - 41,800 3,499,756 166,079 3,665,836 25,620.08 70.904 20,091,401 - 43,706 3,256,776 189,347 3,446,123 24,132.69 72,649 21,557 - 44,918 3,245,506 23,457,028 23,457,078 72,649 21,547 - 68,904 3,245,606 24,5708 24,654,004 72,643 22,567,827 - 62,018 4,001,404 260,147 4,201,611 26,172,00 74,426 25,467,229 - 62,018 4,001,404 260,147 4,201,611 26,172,318 76,456 25,467,229 - 16,904 83,130 4,249,219 266,100 26,104	_	22.972.746	62,008	23,034,753			40,507	3,518,747	155,846	3,674,593	26,531,999	217,854	26,749,863	1930
09/144 20/01/4 24/37/2 4.347/2 3.266,776 189,347 3.446,123 24,132,609 70,973 20,657,257 - - 4.347/2 3.246,505 3.446,123 3.446,123 23,867,707 72,943 22,657,827 - - 68,994 3.246,505 24,300 3.246,403 24,954,004 72,943 22,657,827 - - 68,994 3.246,505 24,305 24,504,01 24,504,01 72,943 22,657,827 - - 62,018 4,001,444 2,01,611 28,407,23 24,504,004 7,645 25,807,229 - - 62,018 4,0101,441 4,01,611 28,427,08 26,510 26,510 26,246,703 26,510 26,246,703 26,510	+	22,330,402	65,851	22,396,253			41,880	3,489,756	166,079	3,655,835	25,862,038	231,930	26,003,968	1931
72,948 21,554 3,245,506 21,1553 3,457,028 23,867,707 72,948 22,657,877 - 68,994 3,245,506 236,664 3,246,4024 72,948 22,657,877 - 68,994 3,075,865 243,440 3,019,306 24,954,004 72,948 22,657,877 - 62,018 4,001,444 260,161 22,027,43 7,4426 22,4182,622 - - 62,018 4,001,444 260,161 26,2743 7,6456 25,80,477 65,108 22,465 4,240,219 265,101 24,27,318 26,510 24,247,051 26,510 26,510 26,470,733 26,510 26,510 26,510 26,510 26,510 26,510 26,470,733 26,510 26,510 26,470,761 26,510	_	20,632,357	90,044	20,901,401		,	43.476	3,256,776	189,347	3,446,123	24.132.609	258,391	24,391,000	1932
7.204 2.5040 3.433,350 2.50,04 3.606,453 2.436,004 7.4476 24,182,422 - 68,994 4,201,304 3,010,306 26,207,43 7.4476 24,182,422 - 62,018 4,001,444 260,147 4,261,611 28,172,318 7.6465 25,467,229 - - 62,018 4,001,444 260,147 4,261,611 28,172,318 83,447 26,260,477 - - 62,018 4,201,047 265,100 4,475,677 29,442,706 80,845 25,260,477 - - 62,018 4,201,047 265,100 4,475,677 29,442,706 93,427 - - - 97,286 4,405,702 284,567 4,496,702 284,567 4,496,702 93,447 - - - 97,286 4,405,702 284,567 4,496,702 32,646 32,042,706 93,448 - - - - - - - - - -		21.472.028	72.440	21 544 707			44,918		211,523	3,457,028	23.876.707	282,496	24,159,203	1933
74,426 24,182,622 - 65,164 4,001,444 260,147 4,261,611 28,172,318 76,465 25,467,229 -<		22.404.884	72,043	22 567 827			060,10 68,004		235.U5/	3,005,453	24,954,004	307,706	25,261,710	1634
76.456 25.467.229 66.166 16.964 83.130 4.249.219 259.314 4.568.533 29.706.188 83.447 26.280.477 66.196 22.466 87.664 4.210.477 265.100 4.475.577 29.442.705 86.845 26.280.477 66.196 22.466 87.664 4.210.477 265.100 4.475.577 29.442.705 95.845 27.466.876 23.426 92.286 4.406.702 284.569 4.691.271 30.615.087 100.168 29.624.269 102.093 33.964 110.753 4.869.246 5.160.112 32.578.925 96.343 26.600 27.924.37 4.460.106 246.010 4.766.37 30.046.189 100.13 25.566.464 106.518 46.074 162.232 4.460.106 246.00 4.766.370 30.046.189 113.148 28.706.966 112.253 49.872 162.126 4.460.106 5.962.389 33.945.817	\vdash	24.108.236	74,426	24,182,662			62,618	4,001,464	260.147	4261611	28.172.318	334 573	20,340,120	1930
83.447 26.280.477 66.196 22.466 87.664 4.210.477 265.100 4.476.577 29.442.705 86.845 26.226.371 68.889 23.426 97.286 4.406.702 284.569 4.691.271 30.615.087 93.420 27.466 72.641 28.504 101.145 4.560.736 296.587 4.486.262 32.035.423 100.168 27.642.269 88.600 30.953 1101.145 4.860.286 296.876 4.486.262 32.578.925 96.343 25.624.269 88.600 30.953 119.753 4.460.106 246.910 4.766.370 30.469.826 96.344 26.504 106.702 45.622 152.324 4.460.106 246.910 4.746.320 30.066.189 100.13 25.506.404 106.518 46.074 162.126 4.460.106 4.760.200 5.076.310 30.686.189 113.148 28.170.288 113.66 5.722.000 246.00 5.076.310 30.688.479		26,390,773	76,456	25,467,229	90,166	16,964	83,130	4,249,219	259,314	4,508,533	29.706.158	352.734	30.058.892	1037
86,845 26,226,371 68,889 23,426 92,286 4,405,702 284,569 4,691,271 30,615,087 03,470 27,746,826 72,641 28,504 101,145 4,590,386 295,876 4,886,262 32,035,424 100,166 27,92,437 10,2093 30,983 119,773 4,880,284 5,150,112 34,472,145 96,344 27,92,837 10,2093 33,864 13,557 4,680,366 246,501 4,726,737 30,499,608 100,13 25,506,464 106,702 46,622 152,324 4,460,176 246,501 4,726,737 30,499,608 102,069 25,796,966 112,253 49,672 162,136 4,460,176 246,000 4,760,280 30,086,189 113,148 28,217,028 119,937 63,648 173,566 5,722,000 260,389 5,923,389 33,945,817		25,167,030	83,447	25,250,477	961.99	22,466	87,664	4,210,477	265,100	4,475,577	29,442,705	371,013	29.813.718	1938
93,429 27,465,826 72,641 28,504 101,145 4,560,386 295,876 4,866,262 32,035,424 100,168 29,624,299 88,800 30,953 119,753 4,660,284 290,866 5,150,112 34,472,145 100,163 25,604,446 106,702 45,622 152,324 4,600,386 5,150,112 34,472,145 100,13 25,566,444 106,702 45,622 162,324 4,613,340 246,507 4,760,250 102,059 112,253 49,872 4,613,340 162,126 4,831,260 5,722,000 5,076,310 30,046,189 113,148 28,217,028 119,937 63,648 173,566 5,722,000 260,389 5,923,389 33,945,817	+	26,139,526	86,845	26,226,371	68,859	23,426	92,285	4,406,702	284,569	4,691,271	30,615,067	394,840	31,009,927	1939
100,166 29,624,264 68,800 30,653 119,753 4,859,244 290,866 5,150,112 34,472,145 34,442,145 34,442,14	_	27,372,397	93,429	27,465,826	72,641	28.504	101,145	4.590,386	295,876	4,886,262	32,035,424	417,809	32,453,233	1940
104.07 27.972.837 102.093 33.864 135.957 4.608.086 286.776 4.994.862 32.578.925 32.578.92	_	29,524,101	100,168	29,624,269	88,800	30,953	119,753	4,859,244	290,868	5,150,112	34,472,145	421,989	34,894,134	1941
96,343 26,000,003 106,702 45,622 152,334 4,480,176 246,561 4,726,737 30,499,608 100,133 25,566,444 106,518 46,074 152,592 4,513,340 246,910 4,760,250 30,066,189 102,089 25,776,986 112,283 49,872 162,126 4,831,250 246,040 5,076,310 30,638,429 113,148 28,217,028 119,937 5,3,648 173,586 5,722,000 260,389 5,982,389 33,946,817		27,868,746	104,091	27,972,837	102,093	33,864	135,957	4,608,086	286,776	4.894.862	32,578,925	424,731	33,003,656	1942
103.133 2556644 106,518 46,074 152,592 4,513,340 246,910 4,740,250 30,086,189 102,089 26,770,289 112,283 49,872 162,126 4,831,250 246,040 5,076,310 30,638,429 113,148 28,217,028 119,937 5,348 1173,885 5,722,000 246,389 5,982,389 33,945,817	+	26,912,730	96,343	26,009,073	106,702	45,622	152,324	4,480,176	246,561	4,726,737	30,499,608	388,526	30,888,134	1943
113.148 28.217,028 119,937 63,648 173,585 5,722,000 260,389 5,982,389 33,945,817		25,400,331	100.133	25,566,464	106,518	46.074	152,592	4,513,340	246.910	4,760,250	30,086,189	393,117	30,479,306	1944
33,945,817	_	28.103.880	113 148	20,7709	110,037	49,872	102,125	4,831,250	245.060	5,076,310	30,638,429	396,991	31,035,420	1945
100 ACC 100 AC	_	20,100,000	13,140	1070/17/97	119,937	53,048	73.555	1 mm cc/c 3	1000 070	1 000 000 4	1 0 0 0 0 0 0 0			

101.14			AUTOMOBILES 2/			BUSES			TRUCKS 2/		20.00	ALL MOTOR VEHICLES		
COMMENDIA III. COMPANIA III. COMPANIA III.	9	PRIVATE	PUBLICIY	IOI	PRIVATE	PUBLICLY	TOTAL	MRIVATE	PUBLICIA	TOTAL		CWANED	TOTAL	VEAD
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		COMMERCIAL	34		COMMERCIAL	34		COMMERCIAL	8		COMMERCIAL	8		į
Section Sect	1946	33,218,261	136,989	33,356,250	1	64,123	196,726		327.960	7,533,555	40.556.469	529,062	41,085,531	1948
Columbia	1949	36,316,972	140,971	36,457,943	135,002	73,927	208,929	7,687,977	335,447	8,023,424	44.139.951	550,345	44,690,296	10
Company Comp	98 3	40,190,632	148,445	40.339.077	143,206	90,446	223,662	8,233,146	366,816	8,598,962	48,566,984	594,707	49,161,691	96 5
40.000001 17.000 40.000001 17.000 40.00000 40.00000 40.0000	282	43.669.062	164.085	43,623,097	145.227	95,258	240,485	8,808,635	390.201	9,198,836	52612924	649,494	53,262,418	1962
1,000,000 1,00	1963	46,258,306	170,965	46.429.270	141,255	102.996	244,251	9,130,683	413,239	9,543,922	55,530,243	987,200	56,217,443	1953
Section State	70	48,293,457	174,961	46,466,418	140,003	106,343	248,346	9,361,416	427,181	9.788.597	57,794,876	710,486	58,506,361	1964
5.01.0.5.5 19.1.14 5.00.000 10.2.5 10.2.5 10.0.5 10.2.5 10.0.5	1956	51,960,532	164,207	52.144,739	142,335	112,914	266,249	9,845,873	442,931	10,288,804	61,948,740	740,052	62,686,792	1956
Secretary State	1956	54,013,753	197,146	54,210,901	146.639	112.126	258,764	10,217,427	461,185	10,678,612	64.377,819	770.458	65.148.277	9961
Column C	1957	55,704,636	213,261	56,917,897	147,350	116,712	264.062	10,447,048	496,897	10,942,945	66,299,034	825,870	67,124,904	1961
Columbia	996	56,664,435	226,123	56,890,558	147,137	123,026	270,163	10.607,684	528.189	11.135.873	67.419.256	877,338	68.296.594	9261
6.66.00.54.0 50.51.00. 6.05.00.0 1.00.00.0	90	59,213,993	239,991	59,453,984	137670	136,311	272 120	11 320 228	500/000 100/000	11 040 040	72 864 708	070070	73.857.768	10401
6,6013,600 500,504 6,000,00 500,504 6,000,00 1,000,00 7,000,00 1,000,00	3 3	04,711,10 69 156 647	263 033	083,020,88	130.640	140008	270 668	11,630,040	001.009	12.261.180	74 035 336	1026.101	75.961.437	1961
1,000	290	979 949	283.343	66.085.289	140.301	144.918	285,219	12 120,510	669,318	12.779,828	78.062.757	1,067,579	79,150,336	1962
1,000,000 1,00	1963	68.738.863	200,580	69.036.443	147.628	150.036	297,864	12,669,102	701,323	13,360,425	81,545,793	1,150,939	82,696,732	1963
17.72.248 3.446.250 16.65.250 16.57.250 16.27.250 16.27.250 17.00.00	1964	71,675,906	318,889	71,994,795	151,850	153,505	306,355		730,566	14,013,112	85,110,312	1,202,950	86,313,262	1964
1.77.25.28 3.20.0 1.73.24.0 1.65.00 1.53.26.0 1.	9961	74,909,365	348,223	75,257,588	192'067	159,227	314,284		169,750	14,785,795	89,090,467	1,267,200	40,357,667	1966
R.S.M.Med. III. ALTAGO R.S.M.Med. III. R.S.M.Med. III	996	77.752.487	372.201	78,124,688	156,698	165.472	322.170		796.710	15,502,994	92,616,469	1,333,383	93,949,852	1966
8.6.14 79	1967	79,998,511	400,456	90,398,967	164,670	173,250	337.920		840,103	16,168,989	95,492,067	1,413,909	96,906,876	1967
60.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	8961	83,189,008	415,506	83,604,514	174,013	177.745	351,758		985.044	16,941,802	99,419,779	1,478,295	100,898,074	1968
QC 2012 400 (1) (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	6961	86.414.179	443,615	86.857,794	180,363	183,860	364.213		906,876	17,874,362	103,562,018	1,534,351	105,096,369	606
946550773 558,989 970802000 284,391 7702566 480,680 22,244,260 1,103,461 21,307,76 117,561,260 1,105,640 10,42,4250 67,243 10,466,437 21,247,74 10,466,437 1,105,640 </td <td>2 12 01</td> <td>96.775.294</td> <td>400,203</td> <td>99,243,557</td> <td>200 127</td> <td>1040497</td> <td>307 (75</td> <td>18.874.041</td> <td>929,026</td> <td>19.870.672</td> <td>111,207,450</td> <td>1,688.863</td> <td>112.966.342</td> <td>18.</td>	2 12 01	96.775.294	400,203	99,243,557	200 127	1040497	307 (75	18.874.041	929,026	19.870.672	111,207,450	1,688.863	112.966.342	18.
10,412.29 573.24 10,005.44 212.40 212.	1072	96.563.073	528.987	97.082.060	204.301	202.565	406.866	20.294.264	1,013,461	21,307,746	117,051,638	1,745,033	118,796,671	1972
100,024,055 677,484 100,066,374 100,	1973	101,412,229	573.213	101,985,442	212.404	212,616	424,920	22,167,106	1,066,464	23.243.572	123,611,741	1,842.193	125,653,934	1973
11,006,457 44,354 20,354 20,255 44,354 20,255 44,354 20,255 44,354 20,255 44,354 20,255 44,354 20,255	1974	104,228,855	627,486	104,856,341	218,631	228,217	447,048	23,503,568	1,126,599	24,630,167	127,961,264	1,982,302	129,933,566	1974
115,664,513 110,186,445 12,281,522 2,84,245 2,84,545 2	1976	106,064,579	641,355	106,705,934	229,336	232,820	462.156	24,612,198	1,168,421	25,780,619	130,906,113	2,042,596	132,948,709	1975
11.562.6491 72.1099 112.2915.22 22.4.400 266.354 30.044.364 112.91.469 31.355.644 145.57.394 22.786.21 20.044.364 115.624.691 12.91.469 31.355.644 145.57.394 22.786.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.986.21 22.91.100 22.91.10	1976	109,513,168	675,472	110,188,640	237,370	240,969	478,339	26,680,440	1,196,485	27,875,925	136,430,978	2111,926	138,542,904	1976
115,615,160 813,524 116,513,534 224,734 234,73	1677	111,566,433	721,089	112,287,522	242,420	248,341	490,761	28,072,615	1,241,670	29,314,285	139,881,468	2211,100	142,092,568	1977
170,161,162 611,5544 121,002440 252,176 13,654,645 13,654,645 13,654,645 13,654,645 13,654,645 13,654,645 13,654,645 13,654,645 13,654,645 12,000440 224,754 12,000440 224,754 12,000440 224,754 12,000440 224,754 12,000441 12,000444 12,	1978	115,824,891	748,500	116,573,394	246,734	258,620	506,354		1,291,498	31,335,864	146,115,991	2,298,621	148,414,612	9/6
122.161,001 694,504 120,004.10 126,0	6/61	117,615,166	813,564	118,428,730	252.176	274,589	520,705		1,356,941	32,913,804	153 245 040	2447,074	165,706,200	1090
122 10 10 10 10 10 10 10	3 2	120.04140	954 009	102 000 411	200,002	007.700	5.49 BOA	22 724 785	1 407 825	34 644 110	166 737 377	2 6.40 03.8	154 284 415	1080
125.497.16 754.456 120.457.22 237.676 315.206 552.61.031 1.461.564 36.772.615 161.017.926 2773.335 2773.615	1082	122,241,400	024 674	123,096,411	240 581	290 610	PEC 955		1 426.363	36 382 375	156 903 604	2 640 546	150 643,240	1082
127161302 995,880 128157,882 264,886 318,786 583,671 36,006,257 1,501,206 37,507,443 163,452,944 2,816,702 2,999,866 126,453 1,462,892	1083	125,480,216	954.566	126.443.782	267,670	315.205	582.884		1,461,584	36.722.615	161.017.926	2.731,356	163,749,281	1983
126,425,301 1,459,692 127,665,193 266,606 326,677 693,465 42,066,011 1,123,289 42,210,200 166,770,020 2,909,656 126,425,301 1,469,697 1,31,462,723 206,604 324,007 4,374,466 1,123,289 46,102,12 1,274,8113 2,907,164 127,903,103 1,31,462,723 2,31,462,72 324,007 44,774,466 1,164,601 46,027,32 17,274,113 2,907,164 132,002,465 1,467,002 2,21,67 340,012 340,012 1,164,601 46,027,32 1,164,601 46,027,32 1,164,001 1,164,001 1,164,001 1,167,002 2,907,607 2,907,607 2,907,607 3,007,70	1984	127,161,802	066,880	128,157,682	264.885	318,786	583,671	36,006,257	1,501,206	37,507,463	163,432,944	2,815,872	166,248,816	1984
126,616,551 1,484,022 130,003.574 288,946 324,977 567,855 4,577,4566 1,126,226 46,102,912 172,753,183 2,977,156 122,999,170 133,482,123 2,077,827 122,999,170 133,482,123 2,077,827 122,999,170 133,482,123 2,077,827 2,1577	1985 2/		1,459,892	127,885,193	266,808	326,677	593,485		1,123,289	43,210,200	168,779,020	2,909,858	171,688,878	1986 2/
120,090,109 1,501,020 131,482,123 270,099 331,006 662,006 46,147,606 1,164,801 46,825,595 175,096,790 2,097,867 1,294,104 1,482,017 1,34,821,123 1,487,006 1,34,821,13 1,487,006 1,294,104 1,264,81 1,264,	1986		1,484,023	130,003,574	268,946	324,907	593,863		1,128,226	45,102,912	172,763,183	2937,156	175,700,339	1986
132,345,516 1,472,017 133,845,552 272,157 344,512 0,156,49 48,107,323 1,234,160 49,91,473 191,322,995 3,009,679 1,300,009 1,	1967	120,980,193	1,501,930	131,482,123	270,989	331,066	907.066	45,747,608	1,164,861	46,825,595	175,996,790	2,997,867	178,909,773	1987
135,000,945 1,546,449 1,546,449 215,009 350,000 1,546,449 1,546,	986	132,343,516	1,492,017	133,835,532	272.157	343,512	615,669		1,234,150	40,941,473	181,322,995	3,069,679	184.392.674	996
132,04339 1,305,107 133,70147 132,70147 132,70147 132,70147 132,70147 132,70147 132,70147 132,70147 132,7047 1,305,447 1,405,447 1,405,440 1,20,595,715 1,407,062 1,	096	133,009,695	1,549,498	134,559,193	275,039	350,001	625,040		1,259,116	62.171.873	184, 197, 489	3,158,617	16/,356,106	66
126,000 213	066	132 164,330	1,536,167	133,700,497	275,453	351,494	620,987		1,304,341	50,705,500	180,040,912	3,25/,002	188 134 440	2 2
125,043,991 1,443,596 127,337,199 276,003 378,339 654,422 64,522,166 1,568,676 66,091,801 190,642,849 3,420,613 125,095,713 1,492,6420 128,386,776 282,677 283,875 397,630 666,503 70,753,616 1,704,127 72,457,746 3,598,819 3,598,819	100	125.087.687	1.493.461	126.581.148	275.245	369.487	644.732		1,536,990	63.136.346	186,960,290	3.401.938	190,362,228	1992
126.596,789 1.486,480 127.883,469 282.607 387,916 670,423 67.526.2 1.689,227	100	125.843.591	1,483,598	127.327.189	276.093	378,339	654,432		1,568,676	190'099	190,642,869	3,420,613	194,063,482	1993
120,090,713 1,487,002 128,386,776 287,813 397,630 466,560 70,753,616 1,704,127 72,457,45 197,941,302 3,588,619 ;	100	126.396.989	1,486,480	127,883,469	282.507	387,916	670,423		1,639,221	69,491,473	194,631,746	3,513,617	198,045,365	1994
	1995	126,899,713	1,487,062	128,386,775	287,873	397,630	685,503		1,704,127	72,457,743	197,941,202	3,598,819	201,530,021	1995
10 The Control of the	1							1	1	4	the state of the s	ţ		

ACTOR	MOTOR							-	•		94		386	281	3 2 3	323 316 387	398 391	\$ 64 9	574	716 766 865	1,209	3,600	3,645	3,486	3,884	8,269 8,553	11,646	15,269					86.148 09.171	99,129	102,639	62.706 81,031	65.219 83.760 81.338	71,168 71,168	73,007
	TOTAL	888	8 2	888	980	9.1.	3,590	7,763	19,890	28,979	36,611	67,626	74,678	95,636	112,377	97,278 92,364 99,762	118,876	133,335	143,372	146,763	147,831	216,702	290,799	359,199	469,428	670.434	266.761 711.046 746.433	791,926	862.950 889,616 943,598	1,024,293	1,301,670	1,459,492	1,664,969	1,916,763	2216.647	2235.02	2.704.87 2.776.27	2,826,11	2,813,46
	TRUCKS 2/					88	888	987	1,550	3,780	6,900	6.565 7.596	9,172 9,172 9,736	9.356	13,371	16,744	20,930	2 2 2 2 3 3 2 3 3	28,445	30,291	32,406	8.52.8 8.21.35 8.35.35	62.719 68.943 76.692	67,364	9,70	123,723	142.488 152.544	174,623	193,262 202,058 217,666	239,620	289,797 327,821 368,453	392,026	432.261	640,132 640,132	628,113	733,417	834,326 832,208 884,099	922.657 1,000.136 1,060.192	1,106,996
	BUSES												202	176	961	28.00	379	223	12.00	777	962	308	1,343	1,666	19	1476	1,762	1,943	1,886 2,012 2,093	2,122	2382	3,119	25.29	3,679	993	4,162	428 428 430	120	4400
-	AUTO- MOBILES	888	88	922	98	1,110	3,450	7,318	9,5	26,190	32.134	43,146	56,304 23,064	96,661	96,808	76,422	96,314	106.664	114.216	10246	114.637	163,281	206,737 223,458 261,764	274.228	361,865	463,236	519,465 566,749 544,786	040.378	667,803 685,545 723,840	782,386	971,681 1,048,627	1,064,346	1,18,661	1,372,742	1,582,896	1,543,762	1,866,862	1,898,056	1,781,193
L	MOTOR- CYCLES	, , ,				, ,																				636	989	3,000	4.276	6.376	9.639 10.643 11.306	11,760	13,249	8,827	10.462	9,961	9,066 8,614 8,274	11,641	799
	TOTAL				, .								, ,													71,469	0 40 40 60 br>60 40 60 60 60 40 60 60 60 br>60 6	100,916	110,362	138,759	160,666 148,766 172,167	193,598	250,430 257,510 261,910	249,363	318,650	363,016	357.401 361.883 413,743	477,326	469,004
	TRUCKS 2/																		-							19,639	22,22 22,236 28,131 28,131	33,560	36,677	39,592	46,326 47,069 57,040	81.867	92,970 94,229 96,249	92.391	117,014	164,260	169,779	227.295	266,581
-	BUSES		. ,																		<u> </u>					238	3223	322	283	9 2	609 617 885	1001	285 414. 84.	9 9	98,86	1,884	987	2.020	1,916
	AUTO- MOBILES												. ,	,					-							51,692	58,109 57,159	67,984	76,136	91,299	101,724	126.441	161,867	165,193	178,887	186,861	190,070	247,886	220.042
_	MOTOR- CYCLES						. , ,	1,269	1,396	0,190	800,1 018 810	83	755 40 10	858	38	9.58	323	288	6901	121	3,219	8,720	7.096 6.951	7,002	7,041 8,120 9,019	9,666	00°11.	15,624	25,344	33,207	61.934	78,069	65,072 71,710 66,178	74.426	73,323 70,695 72,506	69,687	86.291 80,667 86,940	43,671	41,356
	TOTAL	888	2 2 8	88	828	1,780	2430	11,634	21,636	56,896	74,637 82,366 90,063	126.642	196,828 227,346	271,566	280,610	229,738	248,608	304,758	331,367	364.870	365,969	492.079 641.993	730,104	859,710	1,041,241	1,145,671	1,282,229	1,668,622	1,735,179	1,857,338	2.092.971	2.409.764	2,675,877 2,673,557 2,776,477	2,938,108	3,011,290	3,302,065	3,646,663	3,744,491	3,304,064
_	TRUCKS 2/			, .	98	8 5	28	98	3,891	8,297 10,249	50.00 01.00 01.00 01.00	13,845	23,630	32,519	38,879	32,767	30,418	60,451 56,512	68,684	79,676 69,361 71,920	73,630	125,956	168.866	187,805	200,624	214,363	233,673 236,725 246,325	261.696	319,476	378,680	428,666 472,882	584.074	616,993 660,167 713,628	769,878	852.841 836.366 864.316	927,109	947,736	1,260,691	1,187,600
-	L SSMB												1	1,250	2,611	2222	2,778	3 3 3	3,740	\$292 \$001 \$965	5.180	6,165	6,672	6.096 5.096 5.096	6,089 181.0 201.0	6,300	6.26.6 6.26.6 2.26.6	6,606	7,312	7,083	7,849	8.212	7,970 6,191 8,413	8.518	8,731 8,300 8,503	8.380	233	6,234	8.270
-	AUTO- MOBILES	888	358	0.00	88	0,7,0	3.260 4.370	10.667	17,745	37,874	61.941	112.797	171,472	235,137	239,220	194,482	192,040 204,132	26 23 26 23 26 23 26 23 26 23	263,963	290,496	284,545	360,956	611,374	665,809	834,528 873,423 908,629	924,937	1,042,099 1,065,340 1,116,182	1,187,582	363,007	1,445,805	1,746,518	1,854,166	1,951,914 2,005,209	2,106,546	2.149,718	2,449,566	252467	2,629,143	2,107,994
	MOTOR-							162,945	250,820	240,564	236.924	171,372	145,691	124,359	110,757	96.247	99,136	106,068	126,233	140,818	195,676	501,420 501,420	478,851	411,813	412.347	821.29 88.33 88.33	674.002 695,613 660,617	786.541	1,763,176	2,315,708	2,824,096 3,343,695 3,759,879	4,966,399	4,933,332	6,422,132 5,422,132	6,831,132 6,763,868 6,646,112	6.479.822 5.444.404	6.196.993 4.885.772 4.584.284	4,259,462	4,066,118
	TOTAL	000	32.920	106,100	196,400	466,600	944,000 1,268,060	3,400,030	3,617,937	6,160,448	9,239,161	15,273,699	20,068,543	23,303,470	26,704,825	24.391.000 24.391.000	26,261,710	28,506,891 30,056,892 20,813,718	32,469,233	34,894,134 33,003,656 30,886,134	31,035,420	37,841,496 41,086,531	44,690,296 49,161,691 51,912,755	53,262,418 56,217,443 56 505,361	62,686,792	68,296,694	73,867,768 76,961,437 79,160,336	62,696,732 64,913,262	90,357,667 93,949,852 96,905,876	100,896,074	106.416.197 112.966.342 118.796.671	129,933,556	138,542,904	161,869,299 161,869,299	168,286,415 159,643,240	156,248,816	176,700,339	168,797,914	190,362,228
WARE		-						1																													46,102,912 46,825,695 49,941,451		
SUMMENT	BUSES 2																																				893.853 602.066 615.669		
	AUTO- MOBILES 803	000	32,920	77,400	140.300	456.377	901,596	1,664,003	3,367,889	5,664,962	8,131,522	10,704,076	17,481,001	20,193,333	23,120,897	20,901,401	21,644,727	24,162,662	26.226.371	29,624,269	25,796,986	26.217,028 30,849,353 33,365,250	36.467.943 40.339.077 42.688.309	45,623,097	54.210,901	56,890,568 56,890,568	61,671,390	71,994,795	76,257,588 78,124,688 80,398,967	83,604,614	99,243,557 92,718,396 97,082,060	101,965,442	10,785,522	116,573,394	123,096,411 123,701,665	126,157,662	130,003,674 131,482,123 133,635,632	133,700,496	126,681,148
	YEAR			906		+	_	+						.714							-		+									4		+		77	9861	+	_

MOTOR- CYCLES				82224	8884	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	222222222222222222222222222222222222222	2222	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	253 253 264 265 265 265 265 265 265 265 265 265 265	2.00 8.00 1.00 1.00 1.00 1.00 1.00 1.00 1	2444 268 268 268	5.28 5.78 5.91 84.9	21.32 23.36 23.60 23.60 23.60	20,54 43,02 56,27 56,27	28.55.55 28.55.55	25.55 4.05 4.05 4.05	88.00 88.00 9.00 88.00 9.00 88.00	51,443 50,882 49,667 37,166
TOTAL	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,300 2,300 2,780 4,120 6,380	9,380 12,640 20,840 29,113	41,121 56,048 76,683 89,508 102,410	119,134 134,962 162,964 181,765	262,030 267,667 283,612 312,170	336,020 339,370 326,169 344,239	370,617 440,789 444,720	496,190 556,638 566,293 614,812 499,452	610,263 655,161 695,769 632,063	716,936 764,241 769,483 828,392	921,229 970,750 1,007,663 1,028,716	1,107,353	1,414,565 1,489,148 1,544,761 1,626,186	1,732,609	1,949,239 2,087,121 2,089,662 2,180,771	2,147,495 2,106,516 2,267,975 2,306,102	2.464.850 2.662.349 2.612.049 2.651,927 2.661,143	2,622,966 2,588,777 2,569,164 2,594,369
TRUCKS 2/	9	8888 <u>8</u>	5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7,246 7,736 15,960 16,260	24,011 26,923 26,157 20,157	37,936 44,272 60,149	53.674 53.716 57.418	60,958 62,836 70,872 76,353	78,801 62,241 66,925 65,586	72.303 80,351 86,386 89,606	99,237 96,398 97,708	120,569 120,363 121,439 122,702	124,300 128,264 137,683 149,309	166,868 143,574 147,837 154,589	156,509 157,683 157,920 160,492	148,599 159,136 166,080 166,080	165,136 145,821 146,757 146,757	342,968 387,993 456,380 466,424	514,106 545,102 568,684 500,627
SAUSES						33833	25252	080.000.000.000.000.000.000.000.000.000	1,177 1,286 2,274 2,204 2,204	2234 2517 2656 2830	3.102 3.176 3.219 3.219	3.273 3.293 3.376 3.574	3,910 4,127 4,394 4,394	3.896 4.496 6.544 6.190	6,484 7,007 7,303 7,888	7,482 8,011 8,439 1,439	6.293 9.214 9.994 9.904	8.353 8.649 8.660 8.860	8,716 8,521 8,346
AUTO- MOBILES	28488	2,22,4 2,236 2,236 2,36 36 36 36 36 36 36 36 36 36 36 36 36 3	9.20 17.28 19.128 18.128	33.875 62.723 74.246 54.545	96,123 110,029 127,066 162,608	213.549 222.544 236.711 261.365	280.307 284.913 270.605 285.925 295.835	306,729 386,631 366,827 370,180	418,212 472,301 465,272 46,613	435.722 472.393 507.727 509.617	623,596 667,611 727,486	811,287 847,094 882,839 902,439	979,143	1,254,811 1,341,079 1,392,397 1,466,053	1,569,616 1,626,602 1,695,456 1,792,037	1,793,156 1,919,976 1,922,327 2,006,252	1,984,054 1,982,134 2,099,377 2,149,351	2113,509 2165,707 2163,025 2173,843	2.100.144 2.036.154 1.992.134
				84448 8678 8678 8678 8678 8678 8678 8678	2,220	298	1.089 2.08 7.88 7.88 7.88 7.88	82.1.1.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2	285 2016 2016 2016 2016 2016 2016 2016 2016	22111 2.270 2.270 2.270 2.270 2.270	4582 4282 4282 4200 444	4.467 4.731 6.258 6.671	11,022 11,550 12,909 14,832 16,677	28.28.58.5 28.58.5 28.58.5 28.58.5 28.58.5 28.58.5 28.58.5 28.58.5 3.58.	67,007 68,818 69,700 700 700 700 700	96,315 96,787 106,819 711,766	112.650 122.131 118.695 118.494	110,614 106,509 113,183 105,945	106.433 86.666 87.2
	83883	1,140 1,390 3,190	6,300 0,300 13,140	28.894 28.296 28.296 28.244 28.244 28.244	129,255 146,739 162,328 186,956	241,095 249,769 266,785 286,273 308,646	310,839 310,945 289,071 269,714	288,406 320,318 341,717 337,895	359,268 371,440 36,665 349,050	346.209 394.004 429.594 469.545	564.210 569.613 621.627 648.641	737,406 775,418 815,550 840,926	924,469 971,351 1,012,101 1,070,106	1,167,620 1,200,777 1,241,670 1,299,608	1,442,476	1,926,198 2,027,288 2,162,925 2,318,681	2.342.293 2.479.317 2.601.727 2.648.868	2.759.678 2.762.962 3.033.354 2.923.471	3,156,371 3,045,247 2,916,285
		28888	88888	3.52.23.5 3.62.6	25.1.550 25.20 25.00 25.	36.530 36.94 36.94 36.164	62,006 62,143 46,573 47,596	56,508 56,010 56,109 60,109	63,415 62,421 70,139 70,687	76,618 88,695 99,433 111,334	129,573 138,901 149,111	167,443	207,071 217,533 228,806 248,223 256,914	289,822 281,066 291,730 302,012	339, 135 366,424 404,302 443,922	480,349 509,920 543,692 587,587	596.866 536.866 704.024 14.024	859,897 678,948 959,184 930,057	1,035,290
enses								1,069	1,22,2 1,352,23 1,352	1,471	2.416 2.458 2.458 2.562	2,2,2,00 2,266 2,266 2,266 2,266	2.567 2.464 2.710 2.972	3.084 3.137 3.084 5.402 5.802	3,776	5.270 5.270 5.335 5.335 5.535	6.708 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.	6,574 6,678 6,619 6,619	6.526 6.507 6.517
NUTO- IOBILES	83883	790 1,120 1,360 2,010 3,130	4,590 6,110 12,480 16,656	27.261 41.296 61.600 78.244 94.666	113.766 128.299 142.828 166.266	205,666 212,826 229,910 249,109	266,631 266,631 240,496 223,736	286,998 286,308 281,851 277,669	297,795 297,795 277,559 264,044	277,120 303,717 328,406 356,281	452.221 456.124 476.424 496.978	666,909 601,286 631,571 631,404	714.821 751,354 790,585 824,014 863,382	916.562 946,962 994,194	1,099,568	1,439,779	1,739,718 1,636,964 1,643,399 1,939,176	1,893,267 1,878,429 2,068,591 2,148,324	2114,555 1,929,063 1,766,696
		,	24.700	26.401 30,994 27,887	20.564 16.301 14.694	11,760 10,778 9,906 9,696	9.406 10.034 9.372 9.066	12.424	17,177 19,400 20,767 20,767	28.565 36,121 56,139 62,636	64,216 64,216 63,266 63,266 63,266	53,576 56,879 66,082 54,082	77,508 87,386 106,322 163,199	268, 186 314,802 358,569 401,402 476, 191	507,840 614,637 625,783 638,776	668,460 667,363 678,538 662,884	746,691 739,607 706,106	712,894 709,746 666,713 664,864 643,184	640,554 661,370 623,046
_	2.290 2.770 2.390 6.390	8,020 11,330 14,060 16,660	96,780 91,190 119,720 123,504	163.795 232.440 314.800 406.462	563,623 703,637 1,100,263	1,459,071 1,621,421 1,715,631 1,827,692	2069,690 2076,638 2,011,307 1,996,397	2177,456 2355,433 2613,421 2541,514	2,907,730 2,996,775 2,943,264 2,767,277 2,818,540	2,893,659 3,141,142 3,527,128 3,796,813	4,620,078 4,926,543 5,154,326 5,504,413	6.189,022 6.534,892 6.827,476 7,000,163	7,799,051 6,092,657 8,532,571 9,104,462 9,539,181	9,966,721 10,347,012 10,849,514 11,123,467	1,900,896 2,367,181 2,852,228 13,412,774	13,890,670 14,315,843 14,957,990 15,465,801 6,261,297	16,873,117 16,790,562 17,130,403 17,766,769	18,699,221 19,760,260 20,293,984 21,336,964	21,926,878 22,252,741 22,202,300
	2	28888	2,290 2,290 2,800 3,00 3,	25.83	18,180 141,800 18,800 18,800 18,800	222.191 226.313 224.330 279.172	244,967 260,980 264,189 239,938	276,711 291,853 320,664 322,847	347,436 371,465 356,034 350,606	386,000 456,500 510,546 590,000	662.077 692.843 724.587 778.086	677.336 937.447 1,006,047	1,129,592 1,187,383 1,258,416 1,340,999	1,556,600 1,639,920 1,740,729 1,740,744	2,111,817 2,270,630 2,479,162	2,643,397 2,614,744 3,241,523 3,468,092 3,711,658	3,580,834 3,667,517 3,675,347 3,797,926	4,896,268 5,309,069 5,627,769 6,074,441	6,621,728 7,194,679 7,615,806
									8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,617 7,127 6,229 7,618	12,450 11,872 12,410	12.097 12.097 12.069	12,953 13,145 13,47 14,349	14,725 14,789 19,838 20,257 20,734	20,772 21,192 21,192 23,018	20,948 22,814 22,913	22.22.22.22.22.22.22.22.22.22.22.22.22.	36,012 36,012 37,533 87,533	40.38
	2290 2770 2770 6310	7,8% 13,7% 19,190	43.210 88.890 117.220	219,440 299,800 366,462	490,323 692,937 748,787 944,783	1,236,880 1,396,106 1,491,301 1,598,520	1,814,723	1,900,745 2,063,580 2,192,749 2,218,662	2.460.236 2.620.978 2.683.340 2.431.216	2.600,939 2.675,515 3.006,353 3.211,135	3,966,351 4,221,828 4,417,124 4,713,917	5.299.589 5.585.783 6.808.837 5.937.565	6,666,506 6,692,129 7,240,738 7,749,114	8.417.388 8.693.303 9.086.947 9.314.496	9,863,790 10,234,172 10,560,142 10,910,604	1,226,325 1,478,776 1,694,063 1,974,736	13.266.006 13.208.593 13.420,945 13.935.390	13,966,518 14,415,379 14,629,229 15,224,990	5.364.023 15.017.681 4.545.660
_										1									
O.C.	88888	28838	081.1	6,000 6,000 1,456	2,000 2,000 3,300 9,300	0,150	2.046 0.327 0.527	0.000 0.112 0.123 5.123	1,396 1,532 1,532 2,592 8,822	9,247 3,597 7,734 9,410	7,265 9,642 6,281 8,814	7,003	7,561 0,820 0,820 1,73	2,936 8,604 8,604	5.336 6.373 5.423	3,331 9,047 2,809 8,544	3,718 0,794 6,440 6,440	3,612 6,247 7,060	7,660
IOIAL																			
IRUCAS 2/			,	-=842	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,														
BUSES																			
AUTO- MOBILES	24585	250 250	1,160 1,630 1,630 3,660	7,964 14,900 28,393 41,068	66.082 76.696 76.696	179,524 179,524 174,595 161,322	149.387	167.418 169.443 174.975 168.146	213,066 213,692 213,692 196,169	196.028 224.166 241.820 267.227	319,704	290,24 420,161 420,463	501.213 516.437 563.129 588.877	644.500 668.425 692.537	728,358 731,366 761,945 606,023	902.070 902.070 945,489 974,123	1,095,454 1,092,945 959,404 938,180	905,351 937,944 963,887 929,244	942.083 673.479 651.013
	HINCHES 2/ TOTAL CYCLES MORES WEES 2/ TOTAL CYCLES MORES 2/ TOTAL	Butter B	Marcola Marc	Marcola Marc	Marcola Marc	March Marc	Marches Marc	Marco	Marco Marc	10 10 10 10 10 10 10 10	1	Column C							

SHEET 3 OF 13	MOTOR						1,660	232	280 100 100 100 100 100 100 100 100 100 1	1,136 1,176 977 986	8 8 8 8	2242	2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9.120 7.686 7.686	7,764 6,960 9,195	8.655 10.629 10.508	19,127 23,961 26,488 33,329	42.091 62.180 65.988 70.378 90.933	104,600 99,546 98,188 98,188	106,066 113,030 116,395 106,717	113,988 120,463 82,850 77,908	72,435 74,463 77,524 80,035 66,004	67,629
	18101	8	288	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,490	17,190	25,000 46,025 70,324 104,676	146,000 131,976 143,423 173,889	207,688 280,069 308,350 321,654	302,076 324,260 291,729 334,738	390,316 416,259 448,234	\$10.428 \$66.212 \$46.268	628,270 683,000 658,306 716,287	997,518 997,518 969,167 1,021,722	1,133,626 1,273,263 1,320,266 1,348,400	1,512,116	1,990,144 2,099,247 2,164,367 2,324,317	2.467,394 2.564,042 2.752,904 2.959,454 3.170,412	3,243,607 3,332,202 3,496,304 3,660,151	3,746,209 3,616,439 3,862,467 3,916,819 4,207,706	4,460,399 4,580,020 4,840,846 5,026,220 5,196,220	5,489,144 5,489,144 5,714,189 5,899,437 5,632,425	6,120,197
GEORGIA	IRUCIG			2888	8888	2008	2,000 2,000 3,600	13.500	26.276 32.276 37.376 30.946	49,510 49,510 45,035 64,691	20 00 00 00 00 00 00 00 00 00 00 00 00 0	93,156	106.242 126.592 151.817	196,222 196,222 209,484 215,089	246,273 246,273 246,019 26,866	286.26 290.76 306.62 22.65	366.495 369.262 410.899 445.169	510,896 510,896 546,337 576,996	696,911 721,810 742,991 786,205	873.420 873.420 906.766	1,116,629 1,214,002 1,310,520 1,409,041	1,461,192 1,409,666 1,820,143 2,020,484 2,023,128	2,344,670
	30	chema .									202 2092	2,73 1,73 1,73 1,73 1,73 1,73 1,73 1,73 1	5.086 5.086 5.086	5,475	6,000 6,000 6,714 6,811	26.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20	7,514	8.587 10.494 11.528	13.144 11.027 12.336 10.729	12,937 12,937 13,819 14,177	13,576	16,096 14,918 16,399 14,746	15,062
	AUTO-		288	070 080,1 080,1 080,1	2,990	20,116	24,000 44,025 66,824 99,676	118,478	218,271 242,691 263,404 278,673	275,502 275,502 246,694 280,047	322,120 336,966 362,311 368,124	40.016	420046 420046 451,626 501,401	063.621 754.040 800.465 848.514	968,079 1,017,385 1,079,762	1,221,538	1,745,723 1,745,723 1,745,723	2064669 2.194073 2.371,746 2.527,622	2.534,495 2.509,519 2.509,365 2.740,977 2.8644,217	2952.444 2951.022 296.234 3.127.837	3,349,161 3,446,623 3,610,910 3,696,762 3,739,347	3,790,899 3,865,101 3,879,128 3,863,654 3,594,661	3,725,652
	MOTOR-	900					8888	25.52	S 05 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	88 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	601	2,190 2,190 2,764 2,940	8,390 8,816 13,241 16,843	16,997	20,240 26,240 26,240 26,240	29,488 31,442 34,024 36,606	55.572 55.572 50.510 50.510	78,745 98,688 122,020 133,489 151,959	104,982 132,834 145,443 162,935	219,485 219,983 226,403	280,879 232,014 229,687 219,521 199,460	205.827 206.827 196.031 193.739 186.846	190,112
	MOT		8888	8888	2030 080 010 010 030	3,368	20.050 20.050 20.000 20.000	73.914 97.967 116.170	286.030 2449.916 397.483 365.666	265,678 269,810 269,810	362.084 393.079 429.538	502.891 563.991 475.316	255,785 205,611 703,699	1,786,006	1,015,652 1,780,863 1,970,703 2,076,726	2,367,178 2,448,276 2,592,807 2,731,995	3.006.659 3.221.307 3.372.661 3.627.987	4.120363 4.634.300 4.635.986 6.347.245	5,945,028 6,096,249 6,096,249	7,613,539 7,974,098 8,334,594 8,806,486	9,394,175 9,864,835 10,361,512 10,963,500 10,963,654	10,949,805 4,940,076 10,232,336 10,169,566	10,251,810
FLORIOA	TRUCKS				2888	20.00	2,2,2,50 6,63 1,20 1,20 1,30 1,30 1,30 1,30 1,30 1,30 1,30 1,3	14.846 19.228 23.531	50,039 71,731 68,460	06.36 06.36 06.27 06.23	26.004 76.373 74.390	96,538 97,477	100,070 122,739 144,222 158,821	178,285	25,53	312.292	377.366 396.908 425.408	556.210 566.220 567.720 561.720	676.389 1,086.239 1,084.667	1,387,642	2.142.683 2.272.980 2.553.321 2.668,581	2,799,876 2,807,181 2,909,606 3,090,826	3,126,761
	SHISES										2,480 1,610 1,610 1,610	3,314	3,460 4,634 4,634	5.198 5.198 5.013 5.013 5.013	6.36 6.36 6.76 6.76	6,174 6,174 6,916	7,581	8,039 8,039 8,614	21,648 22,665 26,065	29,260 30,380 32,178	36,816 34,706 34,846 36,643	36,846 37,501 38,135 38,761	39,504
	AUTO- MOBILES		848	03588	98 88 9	3,166	19,518 19,518 46,306	63,466 83,111 96,942 128,704	237,991 378,185 334,083 297,516	276,919 272,486 246,608 234,110	298,876 372,860 347,588 352,668	416,367 460,586 419,917 384,312	422,255 479,383 556,448 618,980	973.819 1,086.516	1,372,966 1,518,473 1,689,375 1,784,000	2.048,664 2.124,866 2.256,976 2.381,452	2,651,662 2,816,818 2,960,086 3,167,146	3,556,410 3,917,887 4,132,336 4,536,840	4,499,154	6,196,637 6,484,571 6,763,616 7,113,942	0.064.324 0.064.324 0.095.424 0.269.530	8,113,054 7,135,394 7,194,595 7,049,970	7,097,499
	MOTOR- CYCLES						2.363	2648	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,066 990 14 916 916	28.987	28 7 88	85.00 96.00	255 252 253 253 253 253 253 253 253 253	22.25.25.25.25.25.25.25.25.25.25.25.25.2	84.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	2,006 2,006 2,704 2,937	2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4 2,4	3,971	6,6,6,4 200 200 200 200 200 200 200 200 200 20	2.522 2.526 2.526	2,067	1,727
	TOTAL	1 1	888	2,750 0,750 0,750 0,750	6.320 6.320 11.620	13,140	27.22.88 27.200	34,161 39,327 52,792 74,811	13,950 113,950 113,950 129,001	186,440 176,440 182,472 165,585	173.63 183.610 186.492 165.062	164,603 177,018 162,010 136,128	114,006	194,958 191,516 192,5657 192,5658	197,061 201,011 196,736 197,773 201,343	206,961	236,070 241,749 246,712 267,206	266,670 260,108 269,492 261,207	266.472 264.976 260.653 351.389	267,2465 272,465 281,368 296,310	266,362	261,931 266,990 256,890 256,806	242,696
T OF COLUMBA	IRUCIG 2/			8488	888	88	25.004 0001 0001 0001 0001 0001 0001 0001	6,030 6,177 6,723 7,187	16013	20,129	18,893 19,829 20,346 15,551 15,054	16.512 16.438 16.606 16.606	15,416 15,544 20,669 20,785	20,740 20,738 20,592 20,692	21,106 20,633 19,486 19,427	19,655 19,613 19,726 20,194	20,000	18,246 17,755	16,996 17,186 16,260	17,629	21,444 19,298 19,194 22,175	25,528 29,881 30,460	30,508
DISTRIC	BUSES					.			3585	23682	1,079	1,362 1,665 3,014 2,312 2,121	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2008	2072 2097 1,912 2,497	1,740 1,740 1,740 1,740 1,862 1,863	1,866 1,833 1,802 1,807	2,116	2.466 2.619 2.503 2.503	2,2927	2.949	2,3818	2772
	AUTO- MOBILES	88	88 80 08 5	1,480	6,200 8,130 1,440	12.940	88988888888888888888888888888888888888	29,131 24,160 86,069 87,624	90.456 96.212 96.360 112.737	140,222 155,789 143,158 133,176 146,932	163,659 162,584 148,376 150,740	147,709 199,912 146,306 119,211	96.472 111,996 139,994 148,418	172,192 168,198 170,820 169,696	173,873 178,281 175,849 195,649	184.536 165.724 197,630	214.165 224.651 235.325	236,569 239,281 241,120	236,010 245,251 241,774 333,390 231,200	247,137 263,400 262,762 276,884	261,959 267,274 245,852 239,043	23,590 217,177 230,160	206.470
	MOTOR- CYCLES	, ,				321	257 207 207 208 208 208 208 208 208 208 208 208 208	22533	375 342 345 345 345	888 8	93588	355 365 365 365 365 365 365 365 365 365	\$2528 \$2528	28883	27.5 28.5 29.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	98.85 28.65 28 28.65 28.65 28.65 28.65 28.65 28.65 28.65 28.65 26 26 26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,970 6,063 441 6,063	7,647	11,306	0,233 10,233 8,928 8,843	9,232 9,232 9,759 9,810	991'6
	TOTAL	88	888	8888	086.1 087.1	3,060	2000 1000 1000 1000 1000 1000 1000 1000	24.58 24.58 24.58 24.58 25.54 35.54	61,762 61,762 61,762 64,623	56,862 56,862 52,229 55,294 55,294	57,674 60,788 64,781 65,212 69,932	72,730 77,730 67,299 66,940 66,844	69,169 73,867 80,690 86,316 96,497	106,272 116,750 12,232 135,970	163,081 164,281 170,840 176,933	192,234 199,361 209,696 222,088 234,721	244,322 256,481 267,460 283,116 294,665	312,342 316,612 322,971 333,137	360,992 361,583 373,906 385,789	397.127 404.756 414.764 420.800	466.091 479,665 490,494 531,940	526,089 531,567 544,982 554,550	905'169
SELAWADE	TRUCKS 2/				888	288	8888	0000 0000 0000 0000 0000 0000 0000 0000 0000	2,886 8,894 0,446 0,446 0,230 0,230	11,128 10,593 9,712 9,245	10,567 10,939 11,269 11,930	12.304 12.513 11.346 11.533 12.409	10,170 11,427 12,960 14,614 14,739	16,647 16,547 17,486 17,486	20.118 23.063 23.735 26.061 27.694	28,378 29,986 32,399 34,783 35,549	38,000 37,846 39,871 42,853	48.004 51.147 52.008 54.568 57.678	60,424 62,638 64,740 72,226	73,906 76,099 79,527 91,785	98.626 106.652 118.354 126.052	144,615 166,704 166,133 166,167	196,866
ď	BUSES								,			352 350 346 446	406 430 521 534	568 476 504 500 500	25.55.55	628 695 777	929 929 996 130	1,171 1,286 1,287 1,307 1,326	1,404 1,402 1,517 1,517	1,67 1,62 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	286 286 278 278 278	22.22.22.2 23.33.23.2 23.33.23.2	2134
	AUTO- MOBILES	8.6	883	98888 88888	08.1	2760	6,302 9,600 11,166 13,072	14,600 17,213 19,860 24,709 29,075	32.657 36.372 38.177 41.345 44.905	45,724 45,410 42,517 42,826 46,061	47,107 49,849 63,613 63,775 67,002	60.426 64.866 66.603 64.977 66.033	68.594 62.010 67.261 73.181 81.224	92,087 99,728 104,764 116,981 120,990	133,241 140,578 146,440 160,139 166,856	163,228 166,670 174,600 196,561	204 485 217,767 226,860 239,269 280,433	265,137 264,079 277,262 284,632	289,164 297,463 307,663 314,671 319,310	321,044 327,035 333,803 342,206 36,024	364.786 371.281 373.340 382.072	379.370 376.694 386.153 386.753	392,908
APRIL 1997	YEAR	-	1902	9051 1907 1908 1908 1908	1910	1913	1916	922 1922 1923 1923	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1930 1933 1933 1933	1935 1937 1938 1939	1940 1941 1943 1944	1946 1947 1948 1949	1950 1951 1962 1963	1986 1966 1968	1962 1963 1963 1963	350 500 500 500 500 500 500 500 500 500	1970 1971 1972 1973	1976 1976 1977 1979	1980 1982 1983 1984	1985 1985 1989 1989 1989	1990 1991 1993 1994	9661

MOTOR	CYCLES					11,226	0.315 10.315 9.112 8.995	7,524	6,690	4,525 3,736 3,501	3,124	2,781	2,661	3,534	4,763	86.6 86.6 86.9 86.9	9,787	20,956	22.895	19,567	17,674	17,480	18,730	26,14	43,62	71,70	100%	145,03	140,74	167.06	172.60	133,67	104,90	96.99	95.69
	TOTAL	28899	2,440 2,940 4,430	0.870	13,630 39,060 39,060	96.916	192.194 227.160 227.256	333,067	469,939 663,342 661,705	731,603	828,877	879,600	776,462	911.470	930,146	1,087,648	997,429	1,160,392	1,339,914	1,613,025	1,762,750	1,907,417	2,046,302	2.263.222	2,427,044	2,739,206	2,868,016	3,268,516	3,450,535	3,786,623	3,891,297 3,883,617 3,651,752	3,950,316	3,707,851 4,169,246 4,322,302	4365,760	4,670,301
TRUCKS	п		8888	130	88.5	4,000	2 15 8 600 2 900 3 900 3 900 3 900	32,841	73,228	108,026	123,284	126.296	114,381	130,985	136.01	160,479	138,843	151.419	229,469	256.470	308,017	332,928	363,107	399.215	441,479	641,164	674,086 631,341	712.980	782,612	929.929	993,130 991,0 66 981,326	1,054,059	1,040,005	1,304,448	1,649,812
	BUSES									3,361	6,462	6,412	6,598 6,598	7,395	7,850	7,622 6,474 8,623	8,518	7,843 7,117 9,382	6,748	9.66	9060	9,120	8,703 5,843 5,843	10,868	10,564	10,213	10,157	13,314	14,747	17,020	80.81 04.17 04.17	18,705	19.268 20.760 21.224	22,483	22,890
AIITO.	MOBILES	2888	2,420 2,930 4,350	6,740	13,210 29,120 37,080	92,916	133,065 184,194 212,160 206,365	367,026	413,410 510,114 566,736	666,651	707,180	747.892	654.471 661.299	718,752	795,925 824,967	930,696 901,095	850,058	631,067 896,644 952,888	1,1014,756	1,247,889	1,450,673	1,567,848	1,718,461	1,643,139	1,975,021 2,069,685 2,125,400	2.254.609	2271.802 2.283.771 2.422.637	2,526,713	2,566,270 2,653,168 2,739,760	2,820,510	2,892,096 2,874,146 2,852,382	2,933,764	2.940,933 3.063,387	3,039,819 2,967,777 2,934,903	2997,699
_	CYCLES					15,710	14,931 13,740 10,834	10,369	8,156 7,611	89,0	5,826 6,066	6,245	5,274 4,959 4,885	5,943	6,867 7,256	7,641	6,381	6.834 16.016 22.503	20,363	24.778 24.013 23.635	23.263	24.763 33.433	26,011	27,091 30,128 37,082	56,394 81,037	91,097	135,492	207,840	227,391	247,796	306,571 296,116 232,818	222.644 222.140 214.610	242.761 243.735 226.566	170,962 184,380 200,904	201.416
7		8252	6,160 8,690 10,530	24,230	38.270 68.010 94.650	191,140	240,429 340,292 389,620 478,438	568.924	782,126	375.490	1,510,465	1,646,127	1,473,013	1,636,347	1,779,953	1,939,358	1,737,426	1,734,252 1,869,682 2,045,833	2,222,953	2,769,546 2,847,961 2,958,824	3,266,398	3,569,563	3,76,079	3.976.709 4.106.402 4.269.433	4,437,191	4,990,073	5,237,876 6,417,021 5,643,853	6,951,948	6,343,875 6,676,583 6,861,066	7,283,506	7,597,066	7,526,738	7,662,322 7,864,935 8,021,695	7,873,189 8,192,744 7,981,725	8,070,464
-	2/ 10	. , , , ,	8888	98	2,2,2,000,000,000,000,000,000,000,000,0	2000	25.25 25.20	64,674	99.876 122.621	178.362	196,076	215,318	194,492 194,492	194,528	224.015 226.170 236.996	234,614	219,653	222,021 250,947 289,400	328,716	373,483 373,483 368,542	399,543	420,917	456,261	467,820 463,900 493,751	520,940 564,039 506,458	614.226	660,450	693,917	966,908 1,136,191 1,124,313	1,184,956	1,238,516 1,238,516 1,363,491	1,406,790	1,504,007	1,994,064 2,129,440 2,070,066	2 184 776
Ā	BUSES 2				, , , <i>.</i>	1									०चच	2718	3,276	3,997	3,803	9,641 10,588 9,969	10.496	1,943	12,863	14.627	16,236	17,587	16,357	19,598	24.592 26.433 24.147	24,170	2007 E	19,929	18,080	17,099	15.00
_		827.7.5 82.6.64 8.6.64	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	23,770	36,910 96,910 91,800	126,140	238.429 328.292 364.620	504.250 563.441	682,250 847,006	1,103,026	1,256,760	1,430,809	1,278,621	1,341,819	1,555,932 1,556,665 1,625,493	1,708,190	1,593,433	1,506,834	1,906,040	2.463.690 2.463.690 2.560.313	2,693,638	3.075.578	3,281,976	3,495,423	3,900,016	4.366,260	4,559,069	5,120,721	5,350,376 5,615,969 5,712,606	5,883,525	6,240,460 6,334,060 5,855,187	6.069.551	6,139,656 6,116,016 6,016,016	5.862.026 5.046.682 5.805.362	S, 840, 40e
_	NOBIES NOBIES	7				396	726	764	28.88	518	325	366	828	413	575 589 624	988	810 873	1,090	3,236	22.23 22.23 21.42 21.62	2013	2832	3,125	7,668	16.024	23,973	26.876 32.027 35.941	45.295	43,134	46,716	50.176	60,793	45,847 44,554 44,554	33,196	20,870
0.00	CYCLES	2222	2889	8.8																													947.264 947.264 960.931		
	TOTAL	9988		Nes	4078	3,3	25.25 7.25 2.25 2.25 2.25 2.25 2.25 2.25	808	333	82.6	7201	120.4	97.6	120.5	140	1665	888			272,362 281,372 290,529 304,062	337,	20.00	374	8 Q S	23:	470,02	5,93	988	25.25	763	834,068 856,663 872,636				
	RUCKS 2/				2888	90	2888	624	6.179	8,402 9,296	10,994	16,638	15,362	23,569	30,612 30,555	36,537	37,549 38,041 38,016	41,029	68,186	76,322 79,216 79,893 83,466	94,518	96,066 101,492 106,578	117,362	126.751	141,319	160,482	171,137	212.467	259,114	269,174	327,394	296,781	363,457 383,656 397,262 416,410	483,346	616,319
	BUSES					1						298	888	177	288	35	¥ \$ \$	500	8.29	8888	696	861.1 871.1	1,314	1,390	1,515	1,990	2,210	722	2,739	2.796	2,802 2,862	3,190	3,315 3,366 3,664	3,825	3,717
	AUTO- MOBILES	5588	8888	220	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,266	23,771	36,680	57.75 57.20	74,289	91,736	104,625	81,713	97,230	113,976	130,024	113.506	12,465	157,780	196.410 201.458 200.799	225,466	240,066 239,331 242,073	256.263	271,610	296.928	304,630	314,662	376,136 404,596	406,693	471,065	513,256 526,199 529,194	646,676 489,722	\$60.233 560.233 560.065	618,868	512,254
	MOTOR- CYCLES																						3,206	6.593	9.827	9,646 9,646	10.834	10,226	5,962	6,321	6,880 7,175 7,462	16,762	20,463	20.857	22.846
-	TOTAL								. , .														231,068	257.694	309,907	354.973 354.973	426.219	477,780	462,011	583,786 583,786 560,345	560,802 580,777 586,306	636,022	699,745 689,745 117,707	771,476	774,094
	TRUCKS 2/																, ,						30.494	31,804 32,409	36,504	38,964	45,860	000000 196.98	70.414	80,155	62,061 63,483 64,803	78,869	139,067	191,687	240,536
-	BUSES							-															999	8 88	722	730	1,124	888.7	2311	7 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3,232	3,609	4,182 4,182	4.251	4.263
-	AUTO- MOBILES E																					4 1 1	199,926	23,552	273,700	316.289	356.467	392.456 416.931	394,619	450.087 721.544	464,509 494,035 496,125	628,392 666,299 621,921	647.494 659.334 64.137	552.084 552.084	829,306
	₹¥									\perp											_		_						_			2		-	_

	MOTOR- CYCLES					. 450	885	25,49,9	2885	98 52 5	811	188 989 980 198 198 198 198 198 198 198 198 198 198	2 1.796	2.454 3.370 6.039 7.026	7,020 8,162 8,161 8,845 8,53 8,53 8,53 8,53 8,53 8,53 8,53 8,5	5,738 6,369 7,579 8,208	8,344 7,736 8,001 7,00	12,013	25,063 34,036 37,083	55,541 55,541 56,965 72,420	76,393 76,631 70,627 70,627	50, 160 57,484 52,002 36,532	36.27 32.332 36.193
-	TOTAL	8888	3 8 8	888	2,040 7,040 9,610	1,360	28,394	75,000 77,886 102,284 136,622	206.779 241.625 257.417 266.980	284,106	247,396	274,645 308,604 329,724 332,354	372,014 437,214 419,048 394,238	406,178 407,597 470,316 618,601	206.196 706.738 735.997 735.890	961,671 1,010,060 1,072,648	1,176,610	1,366,744	1,702,076 1,702,076 1,832,285 1,942,285 2,067,279	2.134.526 2.187.521 2.342.261 2.421.541 2.564.893	2,578,467 2,779,467 2,822,176 2,800,427 2,876,621	2,956,167 2,889,658 2,891,234 2,937,549	2.994.763 3.045.788 3.093.611
COUSANA	TRUCHS 2/		9	888	5 3 5 5 5	988	087,4	7,000 10,574 15,281 20,619	27,100 31,997 36,695 40,367	46,108	46.265	22,947 77,420 81,736	86,913 86,021 77,262	76,856 94,345 106,299	136,869 162,063 161,962 166,658 176,129	194,126 194,354 202,609 211,484 216,263	223,492 226,195 231,065 239,360	265,320 285,104 309,526 317,418	349,543 345,228 386,559 411,869 446,181	500,906 610,480 634,055 669,460 712,167	764.491 791.428 822.917 772.039	876,806 878,829 873,670 895,617	996.658 1,072.967 1,146,877
	9USES			,			, , ,			2,690	2723	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	3,142 3,649 3,0494 3,004 3,004	3,520 3,616 3,563 3,778 9178	4534	5,021 5,836 5,836 6,251	\$ 25.25 \$ 2.25 \$ 2.25 \$ 3.25 \$	7,313 7,561 7,731 8,269 8,961	9.460 10.062 12.158	14,657 15,662 17,097 17,826 18,420	19,786 20,086 19,237	19,760	19.866
	AUTO- MOBILES	8888	880	1,570	4,580 4,730 6,730	10,880	36,000	00,000 116,000 116,000	176,782 204,930 217,060 224,621	235,998 228,821 214,200 196,044	199,773	228.276 244.909 248.016	382,989	324,336 324,336 329,649 358,287 358,287	560.491 560.491 569.667 585.498 635.225	664,653 762,197 801,705 855,488 875,047	942.091 942.091 962.407 997.441 1,041,831	1,149,496	1,343,073 1,367,071 1,434,816 1,518,246 1,597,623	1,615,984	1,906,028 1,979,204 2,010,161 2,023,957	20%6.834 1,991.160 1,996.116	1,976,339
	MOTOR					1,406	1,480	1,643 1,042 1448	722	20.00	1,062	100 000	1,562	1,706 2,072 5,492 7,941	6.374 6.374 6.004 6.737	6.296 6.140 6.369 6.036	2,925 7,922 1,392 8,430	16.286 21,173 26,010 27,389	24.294 26.334 26.597 26.353	68,004 61,027 69,361 61,406 60,989	25 55 55 55 55 55 55 55 55 55 55 55 55 5	41,939 41,939 36,821 35,366	34,509
	IOIAL	8888	3 3 3	1,170	2.00 2.00 2.00 2.00 2.00 3.00 3.00 3.00	19,500	47.420 65.864 90,008	112,683 125,627 164,021 196,377	289,804 282,934 287,419 306,457	335, 136 333, 696 330, 194 294, 667	299,545 337,142	\$77.969 419.626	460,763 600,781 467,744 444,368	441,730 496,733 566,672 616,400	820,330 820,339 866,929	967,696 1,082,406 1,106,584 1,123,455	1.197.532	1,499,972	1,712,829 1,762,817 1,859,987 1,967,620 2,090,748	2.164,060 2.245,136 2.449,716 2.543,890	2692.714 2692.47 2693.47 2616.341	2614.767 2,686.282 2,720.197 2,796.162	2,909,406 2,942,102 2,963,220
-	TRUCKS 2/			88	8588	2000	9,000 106 106	13.246 15.026 17.394 20.643	26,976 30,025 31,097	35,760 37,698 34,135	35,149	20 55 55 55 55 55 55 55 55 55 55 55 55 55	80,633 86,657 82,397 76,896	86.068 123.528 142.296	175.064 177.203 196.961 194.391	20,354 214,067 221,766 231,463	241.550 261.550 261.352 271.800	282.567 298.614 314.469 329.066 362.974	363,116 200,867 444,419 444,328	616,086 671,841 731,848	777,278 784,304 797,068 799,067	774 434 804.827 866.386	959,266 1,002,763 1,114,813
	BUSES								8888	8 8 8 8	\$ \$ E	\$282	773 930 1,186	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	3338	5.20	5,5519 5,660 5,660 5,660	6.457 6.457	7,406 7,827 7,827 8,27,7	6,617 6,617 6,602 7,831 7,896	86.25.25 86.25.25 86.25.25 86.25.25 86 86.25 86.25 86.25 86.25 86.25 86.25 86.25 86.25 86.25 86.25 86	9.629 9.712 9.772	10,027
	AUTO- MOBILES	4883	338	91,1	9888	20 20 20 20 20 20 20 20 20 20 20 20 20 2	59,384 60,903	10,407 110,402 136,427 177,834	235,469 252,737 256,000 277,569	296,381 292,742 260,161	242,990	321,328 345,718 361,167 368,366	386,347 416,194 384,159 364,603	200.20 362.522 367.306 470.299	604.473 654.578 664.514	619,617 650,350 67,686,768	960.622 976.636 1,020.348 1,073.647	1.195,606 1.253,903 1.296,887 1.390,851	13/2 30 14/2 30 16/2 50 16/2 5	1,727,456	1,807,358 1,800,574 1,802,674 1,812,875	1,830,764 1,870,806 1,891,971 1,918,974	1,940,126 1,699,035 1,658,062
_	MOTOR				, , , ,	6.269	4,000	2,271 2,315 1,960 1,533	1,434	1,086	27.08 88.7.30	726 998 1,098 366	1,320	3,222 5,765 7,765 9,430	2,113 7,801 8,198 8,266	8.528 8.528 9.547 9.547	11.163 11.612 12.669 13.622	21.861 28.015 31.536	25.24.7 25.24.7 25.25.94.7 25.25.95.95.95.95.95.95.95.95.95.95.95.95.95	26,789 26,789 26,190 25,190 25,190	103.700 124.694 100.321 100.724	%6.638 90,029 64,997 76,474 74,947	75.696 69.224 56.749
	POTAL	8888	1.780 2.810 3.400	2,800	22.25.00 22.20 25.00 25.	72.520	229,600	294, 189 289, 639 327, 194 375, 594	659.296 604.546 604.546	507,561 502,462 506,540	522,389 533,491 568,028	587,219 592,268 579,777 580,463	619,210 619,210 626,194 607,136	605,000 051,708 704,952	853.462 893.932 921.476 967.077	1,047,764	1,163,414 1,190,321 1,233,890 1,262,089	1,269,170	1,547,643	1,805,434	2,006,868 2,023,408 2,061,174 2,047,531 2,121,793	2.147,923 2.176,023 2.188,039 2.209,913 1,986,947	2012,353 1,679,442 1,920,568
-	TRUCKS 2/		888	8.9	88855	2,74,000	1,000	35.55 35.56 36 35.56 35.56 35.56 35.56 35.56 35.56 35.56 35.56 35.56 35.56 35.	86,597 186,282 18,040 18,040 18,040	85,343 82,895 74,777	79,277	95,006 97,471 102,062 103,334	113,646 119,423 118,574	128,994 146,770 167,919 184,248	202.730 213,932 223,098 230,457	260.084 262.084 262.088	286,426 291,197 302,062 333,072	366,577	418.738 456.001 506.656	586.020 575.852 576.657	615,106 632,638 664,392 635,216 661,606	701,762 720,826 732,086 762,871	689,961 686,592 735,352
	BUSES	1		1					. , , , ,					25.62.5	4	1,960 1,994 2,236 1,48	2 157 2 167 2 2 167 2 2 2 11	2.307 2.3307 3.166 3.542	5,000 5,000 5,000 5,000 5,000	4,765 3,616 3,712	3,916 3,898 4,030 3,967 3,902	3,843 3,820 3,832 3,764	3,780
01174	MOBILES	88888	2.720	7,660	15,020 21,140 38,680 47,874	70,020 106,122 163,343	212,800	267,891 303,726 349,098 370,961	442.130 448.063 472.718 508.331	\$12.238 479.587 433.769	47,134	491,913 494,446 477,367 476,736	604.866 504.866 805.943 487.657	476.744 603.819 635.626 672.607 619.163	0578.130 678.130 724.636	795,720 813,733 830,861 841,134	674.631 696.967 929.627 946.716	1,001,296	1,126,811	1,241,497 1,243,647 1,313,326 1,344,319 1,367,626	1,387,847 1,386,872 1,392,762 1,408,358	1,442,318 1,451,377 1,452,119 1,453,278 1,304,650	1,316,631
90109	CYCLES				7,316	7,440	3,036	3.570 3.570 3.570 5.570	2.393 2.013 1.728 1.728	1,789	2003	2.3.70 2.3.70 2.630 2.630	2.977 2.843 2.716 2.914	3,352 6,660 9,015 11,244	11,562 10,681 10,381 9,825 9,245	8,994 9,061 9,943 10,627	1,068 11,684 12,562 13,962	26,778 32,643 41,962	60,836 79,065 97,606 118,715	140,357 161,829 174,764 204,161	219,466 233,420 236,900 236,707 260,616	264.800 230.200 218.000 193.700	173,367
	TOTAL	488 <u>8</u> 8	000.1	0.010	30,000 47,190 75,070 106,087	145,109 196,587 264,462	278,313 364,043	462.074 501.890 573.120 618.378	661,760 701,831 707,231 736,930	782,510 762,869 687,770	704.521	73,961	834 103 769.187 720.764 700.898	700.870 749,188 625,361 897,766 988,924	1,072,290 1,100,191 1,090,358 1,125,551	1,194,864 1,201,480 1,21,212 1,244,287 1,296,931	1,326,392	1,549,290 1,609,004 1,651,549 1,703,221	1,790,061	2,099,336 2,185,762 2,221,934 2,327,339 2,351,431	2.326,765 2.356,763 2.345,806 2.479,118 2.443,036	2 655,792 2 653,176 2 659,427 2 550,104 2 553,270	2,651,973 2,668,436 2,706,764
PHONE	2/2		283	300	2,220 3,580 3,580	6,000 7,000 9,600	23,800	31,396 32,019 36,906 41,674	47,442 62,663 66,939 72,171	76,111	79.5662	92.581	106.923 110.289 102.716 103.980	107,568 121,402 142,824 156,256 175,662	187,498 198,236 200,991 207,837	219,101 221,790 226,381 232,046 241,117	247,624 256,303 268,775 274,708 267,432	304.371 324.538 345.638 361.464 379.825	39%,126 410,585 459,300 489,037 518,331	647,376 563,596 571,642 601,390 634,062	642.451 646.916 669.914 707.397	786,023 756,042 816,294 802,146	925.807
_	BUSES									988	213	322	2,476 2,161	2.652 3.027 3.231 3.461 3.897	4.187 3.875 4.442 4.504	4,873 4,876 5,041 5,255 5,422	5,415 5,535 5,746 5,889 6,048	6,206 6,287 6,373 6,440 6,997	7,228 7,640 8,137 8,665 9,231	9,165 9,366 8,584 8,921 8,079	8,038 8,048 7,907 7,070 7,791	6.241 6.398 6.755 9.062	9,191 9,191 9,191
AUTO	MOBILES	43888	885	6,200	28,990 72,490 103,097	140,109 191,687 244,962	262.313	430,676 469,871 536,215 676,704	614.318 649.178 650.292 673.532 716.062	707.399 670.972 608.976 563.807	619,622	652.018	717,321 668,422 616,437 897,767	590,650 624,759 679,306 736,046 609,365	880,606 896,131 885,492 913,272 926,326	970,890 974,814 989,790 1,006,986 1,049,392	1,072,455 1,088,954 1,127,336 1,162,577 1,192,789	1,238,714 1,278,179 1,299,636 1,336,317 1,367,233	1,387,707 1,449,638 1,449,638 1,480,929 1,606,124	1,642,796 1,692,789 1,641,808 1,716,928 1,709,290	1,764,651 1,764,651 1,764,651	1,892,000 1,874,736 1,772,062	1,733,477
YEAR	_	200	905.00	906	913	916	986	22.22	22.22.22	930 932 738	936	25.82	2883	25 55 55 55 55 55 55 55 55 55 55 55 55 5	\$ 2 2 2 3 3 4 5 5 5 5 5	***	82222	2223	72 73 73 73	88688	1962	28588	2522

	MOTOR- CYCLES						8,961 8,961	7,618	6.196 5.160	3,644	3,436	3,236	3,077	3.261 3.261 4.0%	4920 6,071 6,632	6,560	13,029 19,476 16,977	19,851 19,489 19,107 19,921	19.269 21,753 26,810 34,656	31,166 28,216 29,638	39,763	61,961 90,315 106,490 131,629	160.367 193.964 226.591 208.764	261,722	255.040 244.696 238.542 233.066	224.347 236.404 230.235 212.355	176.624 166,125 163,886 137,406	114,396
	TOTAL	885	2480	000,000	20,670	27,940 40,450 76,389	160.062	262,126 326,813	477,037 477,037 578,960	731,730	1,126,223	1,338,018	1,089,716	1.263.660 1.388.863 1.620.772	1,708,648	496.293	1,475,000 1,622,958 1,624,958 2,005,949 2,704,643	2,422,684 2,666,267 2,763,122	3,114,101 3,133,233 3,213,310 3,109,017	336,364	3,758,746	4,024,120 4,133,426 4,316,967 4,486,463	4,569,319 4,739,639 5,010,537 5,239,792	5,545,460 5,701,372 6,966,090 6,245,190	6,488,070 6,165,600 6,250,289 6,294,849	6.726.678 6.891,762 6.944.666 7,141,491	7,209,217 7,244,938 7,310,662	7,673,593
MCHISAN	TRUCIG 2/			88888	400	2,420 2,960 4,000	11,417	26.617 37.106	80.063 60.422	72,318	180,081 180,081 180,083 180,083	176,208	131,206	134,600 151,151 156,125 162,318	166,472	162,832	191,691 216,701 261,468 280,949	304(012 321,876 326,716 346,796	369,375 374,739 379,626 381,018	401,893	429,014	633,564 533,564 569,641	637,656 673,908 731,756 790,430	903,159 961,333 1,017,109 1,106,516	1,223,142	1,642,636	2,069,486 2,220,423 2,318,908	2,582,306
	BUSES													44	2852 2994 1,067	6,212	5,280 5,280 7,206 6,392	9,386 10,738 10,668	1,368 10,891 10,339 10,339	11,013 10,816 10,816	10,978	12.257 12.423 12.967 12.946	13,661	13,780	18,871 19,706 20,210 21,135	22.123 22.123 22.123 22.123 23	22,865 23,135 23,326	23,940
ŀ	AUTO- MOBILES	888	2,390	0.000	20,270	27,140 38,030 44,810 72,389	146,635	235.608	366,946 426,964 518,558	784,778	971,662 1,000,759 1,006,727	1,162,810	1,026,543	1,116,150 1,237,712 1,362,643 1,272,971	1,404,664 1,644,664 1,457,398	1,379,523	1,405,421	2.223,994 2.229,776 2.4229,776	2.747.403 2.747.403 2.823.146 2.717.338	2,790,349 2,693,419 3,025,627	3,793,526	3,515,729 3,587,441 3,734,339 3,673,379	3,916,113 4,062,216 4,265,042 4,435,673	4,0527,016 4,726,259 4,954,235 6,123,926	5,246,067 5,004,645 5,006,544 5,024,521	\$000.042 \$167.003 \$163.792 \$2163.793	6,116,866 6,001,380 4,956,319	4967.347
	MOTOR- CYCLES	. , ,				 6.161	9,520	13,696	12,048	11,003	9,801 9,216 7,246 6,856	3,068	1,448	396 1,336 1,161 1,77	1,194	1,769	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,665 6,170 4,285 4,282	4645 4672 6,522 6,522	10,004 12,613 13,740	23,229	36,367 32,886 38,400	52,707 56,887 66,680	81,249 72,614 86,240 83,854	100,006 109,106	116,828	86.730 84.646 84.646	65.983
-	TOTAL	000	3,840	4,880 6,510 17,990	31,260	38,310 49,650 62,810 77,246	102.633	193,497	274.496 360.732 365.231	474,960	699.462 684.600 697.419	845.276 845.276	796.876	792.214 823,491 853,766 651,660	913.563 973,681 921,777	834,130	979.416 1,047.319 1,111.359	1,346,520	1,546,234	1,803,313	2,031,519	2.172.767 2.223.472 2.336.490	2.574.838 2.699,793 2.821,411 2.961,795	3,107,051 3,200,603 3,519,642 3,635,864	3,740,243 3,760,139 3,807,556 3,807,500	3,786,196 3,738,060 3,840,977 3,886,852 3,818,412	3,726,798 3,663,843 3,663,400	A026.804
1	TRUCKS 2/		R	8888	33	1,210 2,210 4,770 8,236	11,960	33,011	56.261 56.261 59.924	63,626	94,124 90,770 88,906 92,096	106,621	100,617	106,899	113,216	106,893	16.524 136.365 149.413 169.096	171,461 175,361 173,786 174,262	184,501 187,504 182,312	190,100	204,676	216,213 214,756 225,609	266,344 200,796 270,597 290,669	321,815 326,173 385,687 424,500	452,932 462,932 461,517 463,890	866,160 620,185 1999 1991	600,902 7,86,696 1171,111	040,704
-	Buses								1 * *	, ,	1369	24.24 27.54 27.50 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	3,686	7822 7822 7827 7822	4,892 5,132 5,606	4.294 5,017	8,803 8,816 8,841 8,66 1,66 1,66 1,60 1,60 1,60 1,60 1,60 1	6,489 6,263 7,996 6,128	5,629 6,721 6,028	4,956 6,241 6,363	6,067 6,069 6,040	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7.546	9,947 9,947 1,586 1,586	11,616 11,883 11,145 10,865	10,689 11,124 11,131 11,034	10,940	10,737
-	AUTO- MOBILES	885	3,810	4,800 6,410 16,180	30,590	57,100 47,440 68,040 69,010	116,465	160,486	223,112 306,471 326,307	407,645	555,328 592,461 607,110 640,149	740,716	667,674	661,793 710,601 736,964 070,057	762.451 792.572 862.708 800,919	720,293	746,083 837,248 892,065 946,498 1,010,840	1,103,379 1,164,686 1,194,274 1,242,409	1,389,849	1,546,462	1,773,713	2,104,396	2,311,948 2,431,500 2,643,189 2,662,950	2.726.002 2.776.670 2.865.363 5.122.419 3.199.821	3,289,836	3,321,357 3,160,326 3,210,169 3,231,722 3,145,487	3,123,776 3,023,956 2,897,572 2,838,604	2,530,004
	MOTOR- CYCLES		, , ,		-	3,969	4,750	5,436 5,361 6,872	6,222 6,271 4.961	3,462	4,619 4,039 2,416 2,232	96(1)	1,693	187 187 187 187 187 187	1,626 2,190 3,019	2.990	3,336 6,457 7,816 7,916	6,387 6,660 6,647 6,647	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5,809 6,847 1,477 1,000	4,895	22 22 3 22 42 32 23 42 32 3	27,060 34,786 39,164 47,274	64,707 66,298 66,191 66,325	81,864 81,402 76,295 74,496	72.113 67.508 76.507 56,970	56, 124 54,906 52, 162	40,010
	TOTAL	899	98	1,220	3,410	6,970 13,090 17,870 20,213	31,047	65,994 77,793 96,634	136,249	170,316	237.513 256.939 278.624 288.028	322,400 327,663	316.200	346,662 341,760 390,779 399,128	448.769		462.272 529.725 544.510 674.005	584,747 736,827 779,545 819,897	928.296 992.512 1,028.467 1,046.452	1,102,256	1,314,213	200 200 200 200 200 200 200 200 200 200	1,871,834 2,002,976 2,130,456 2,288,772	2,346,003 2,422,724 2,606,062 2,697,158 2,696,692	2767.461 2.802.896 2.861,581 2.893.426 3.011.106	3,193,371 3,276,713 3,308,621 3,468,347	3,604,520	3,559,558
	TRUCKS 2/			5888	88	8883	4,589	13,354	16,094	25,250	36,006 37,663 38,763 36,678	40,660 39,424 37,554	26.73 20.73 20.73	50,533 56,532 56,643 57,915	62,202 66,473 86,473	63,725	72.738 86.872 93.476 97.903	104.350 109.943 114.904	124,510	143,030 143,030 144,402 146,114	168,301	165,721	237,504	335,142 339,336 355,561 384,514 428,043	445,117 454,216 464,516 484,589	616,598 664,229 669,084 739,706	796,706 926,046 976,108	966,119
-	BUSES	, .				, , , ,					36.88.28 28.28	99.26.2	888	208 208 208 209 209 209	1,145	1,626	2,543	4.296	5,290 5,129 6,129 4,640	5,104 5,322 5,638 6,638	903	7,329	6,392 8,705 10,106	11,046	9,582 10,042 10,168 10,243	10,669 10,917 10,839 10,929 10,972	10.013 10,937 10,979	10,899
	AUTO- MOBILES	891	300	1,200 1,460 2,160	3,350	12,430	26,458	55.987 54.439 78.628	116,362	145,942	201,046 217,611 239,366 248,729	283,927	278,865	297,227 324,279 340,200	305,715 305,422 430,323	403,806	387.021 439.870 447.137 471.788	676,102 622,218 659,760 698,766	741,790 803,796 853,018 887,502 906,613	1,006,699	1,161,909	340,672	1,731,387	2,000,184 2,072,302 2,191,603 2,260,337	2,312,762 2,345,047 2,367,198 2,421,184	2,648,198 2,646,198 2,646,233 2,618,008 2,717,667	2,719,709 2,741,133 2,693,211 2,701,901	2,582,540
	MOTOR- CYCLES						286	997 1,997 1,008	,525 1,525	88	1.294 1.294 1.294	1,230	1,093	1,076 1,006 914 870	644 621 621	768	2,730 2,730 2,962 2,662	2.259 2.299 2.116 1.859	1,622	1,760	2,615	6356 6356 8374 8476	9,973 12,063 16,146 20,441	26,832 27,095 27,684 32,797 36,366	42,947 47,721 49,622 48,166	47.756 47.004 46.393 40.930	39,430 37,796 37,141 30,484	31,272
	TOTAL	881	288	086 091,1 091,1	2,800	24.5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	21,546	44.672	77,814	106,973	141,466 152,649 164,936 174,128	186,161	170,630	194,079	200,623	191,119	209,732 232,760 245,963 261,870	276.421 280,141 287,526 296,563	305,002 322,674 344,135 346,290	364,214 374,316 384,371	400,372	424.303 452.063 460.270	510,001 536,816 564,762 696,345	648.131 648.131 718.654 707.928	723,612 729,261 729,261 742,867	840,011 872,430 927,816 937,290	939.301 976.610 978.649 978.134	1,027,942
Mary M.	92			288	88	5888	106,1	3,382 4,200 6,7%	1,512	15,978	24,952 26,160 31,647 34,272	38,630	36,989	30,866 42,759 44,972	46,397	44 273 46,783	62.228 59.213 61.871 63.127	66.204 66.537 66.536	66.450 71.717 70.530 70.630	71.290	74,798	61,488 62,620 98,027	101,698 101,208 111,920	137,073 146,655 162,293 157,798	186,121 202,977 195,851 204,724	255.571 255.571 266.541 306.886	319,692 336,700 352,076 364,394	391,246
	n Buses				+						25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	282	222	\$2 E 2	8 2 2 3	866	1,026 1,026 6,90 8,46 8,46	486 473 473 473 473	<u> </u>	1,610	1981	8 5 8 5 8 5 8 5	2001 2001 2004	2.102 2.122 2.341	2556	2,546 2,522 2,721 2,006	2,836 2,850 2,850 2,897	2,853
	AUTO- MOBILES	88	250 250 480	98 86.1.1 87.1.1	2.780	0.24 0.24 0.26 0.26 0.26 0.26	20,482	38,117 40,372 47,630	66.396	92.996	116,344	146,269	135,764	180,064 100,168 100,133	167,936	145,937	156,410 172,522 161,392 187,898	206.911 214.323 220.666 228.916	297,906 270,916 274,355	201.444 300.595 309,526	326,913	341,269 349,697 362,450 365,633	25,650 451,831 474,321	698,118 544,681 554,681 573,507	524.974 518.079 530.864 535,665	663, 892 600, 257 627, 698	616,874 637,034 623,924 610,903	633,643
	YEAR		888	8888	88	2555	15	£ 22	822	582	1926 1926 1927	626	223	8889	8899	553	55.53	8533	2222	\$ 8 5	233 233	2858 2858	252 252 253 253 253 253 253 253 253 253	200 200 200 200 200 200 200 200 200 200	979	25 25 25 25 25 25 25 25 25 25 25 25 25 2	98 66	ğ

TABLE MV-201 SHEET 7 OF 13	MOTOR	CYCLES				0.98	923	8472 8472 8472	8 88 88	2222	08 44 44 08 44 44	200 528 200 529 300 500 500 500 500 500 500 500 500 500	401 712 1.172 1.372	55 52 52 50 50 50 50 50 50 50 50 50 50 50 50 50	28.8	2,276 2,276 3,123 7,480	12,112 13,776 16,629 17,002	24,765 29,958 34,678 36,856	39,225 39,225 36,784 54,061	34,636 34,636 43,675 33,787	26,897 27,912 26,891	21.994 21.186 22.5630 21.564 21.564
		TOTAL	8888	9 9 3 8 8	1,030	14,520	51,083 56,117	60,650 56,785 62,650 73,628	95,956 106,352 114,323	136,997 129,132 111,437	17.24 17.24 17.24	166,118 204,122 204,122 180,327 164,937	160.633 179,136 179,136 221,222	246,009 264,892 279,590 296,656	381,067 341,497 360,178 362,263	373,029 378,920 392,064	429,423 429,146 439,146 44,634 44,634	478.134 484.990 510.696 538.524 567.056	611,487 638,953 728,510 826,496	679.632 736.152 786.737	662.182 662.182 667.547 722.562	743, 153 763, 153 765, 754 906, 789 939, 220 949, 622
ACMIANA	IRICIO	2/2			2829	2238	3,872 4,790 6,510	5,822 5,716 6,968 8,379	15,000 16,074 16,104 10,104	26,296 26,932 22,217 29,316	27,872 41,620 42,679	55,509 47,816	46,990 50,591 66,123 73,095	82.401 86.094 94.646	100,130 107,310 107,310	116,326 117,176 122,318 127,965	137.976	170,667 170,667 190,973 200,960	235,106 245,738 274,616 306,118	267.767 308.212 304.560 340.742	294,231 296,127 326,286	2424, 105 245, 367 246, 122 246, 137 267, 116
		BUSES	,					, , , ,			70	8 6 28 6	28 58 88 88 88 88 88 88 88 88 88 88 88 88	25 8 52 1.1 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1249	25.17 25.17 26.17	1,225	5 2 5 8 E	2209	2076 2.173 2.267 1.701	98 98 98 98 98 98 98 98 98 98 98 98 98 9	2365
	AUTO-	MOBILES	8438	8888	00101	13.213	38,024 46,273 52,607	54.826 53.070 56.682 66.449	82.556 82.578 89.278 96.219	110,066	128,543	186.261 129.584 16.310	11,461 109,485 121,077 132,616	181.667	227,499	266,529 260,547 260,547 278,226	290,222 290,222 300,214 303,964	312.091 328.026 342.070 366.376	374.614 391.428 448.818 516.170	419,700 426,767 451,097	356,086 372,662 300,771 394,359	425, 424 404, 194 447, 389 447, 389 441, 311
	MOTOR	CYCLES				4.276	4,179 3,980 4,131	3,964 3,609 2,792 2,570	2010	19,239,53	0.44 1.73 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	2.457	2.780 3.446 6.487 8.376 8.479	6.081 6.081 6.563 6.763	6,816 6,789 7,636 10,203	10,000 10,362 12,692	28,339 37,299 41,076 36,061	50,234 50,736 50,736 50,736	98,201 88,201 87,089	105,846 106,168 94,369	28,200 72,500 72,500 66,869	67,761 60,783 60,048 67,171 66,806
		TOTAL	55888 55888	2,300 3,260 3,940 6,810	8,910 12,270 16,940 24,790	76.462	147.528 188.040 244,363	297,008 346,836 392,969 476,598	606,890 684,424 716,089	765,576 765,076 722,043 700,642	772.234 815,934 842,422 643,884	929,529 972,505 962,001	860,363 970,939 1,046,689	1.201.13 1.320.113 1.305.730	1,400,056	1,720,029	2.147,531	2.407,687 2.497,960 2.618,164 2.727,908	2.846.219 2.941.091 3.062.690 3.158.036	3,271,286	3,657,869 3,683,394 3,712,428 3,794,442	3,904.679 3,904.072 4,004.002 4,207,930 4,266.023
WESOUR	TRUCKS	12		428 <u>5</u>	99888	2,000	24,200 24,200	30,260 35,600 46,258	61.925 67.992 73.543	94.316 99.084 102.823	132,897	166,224 161,432 149,642	167.203 186.317 276.054	280.28	308.719 299.949 306.436 307.243	337.261 343.676 356.263 370.185	425,702 439,024 478,578	510,466 599,232 682,235 624,644	679,706 699,196 741,261 787,913	828,990 868,026 861,549 881,966	970,726 1,007,863 1,018,076 1,093,902	1,201,370 1,389,445 1,469,933 1,491,641 1,608,043
		BLISES								5	8488	25.5.4.4.5. 3.75.4.4.5. 3.75.4.4.5.	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5,927	5,860 7,319 7,487	7,674 7,797 8,450 8,608	101.0	8.768 9.229 9.026 9.412	9.162 9.836 9.294 9.294	9.869	9,759 10,022 11,561 11,561	11,863 11,968 11,713 12,167 12,266
	AUTO-		2223	3,190 3,190 5,700	23.420 23.430	72,462	139,528 171,040 220,163	260,746 363,376 800,340	543,965 568,406 610,881 637,900	671,289 619,220 595,841	062.683 062.683 702.674 704.376	769,869 821,682 786,376 726,020	696,744 778,421 830,849 878,636	992.165 1,007.497 1,0045,887 1,100,898	1,175,487	1,875,104	1,700,347	1,986,454	2.177.361 2.232.668 2.301,992 2.360,828	2,432,407 2,466,032 2,540,190 2,541,409 2,661,409	2,677,384 2,635,489 2,680,239 2,680,959	2.691,446 2.596,722 2.532,416 2.561,765 2.567,720 2.562,604
	MOTOR						888	•			2028	8 8 8 8 8	22.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	2.230 2.430 2.430 2.430 2.430 2.430	22122 2328 2772 2938 2938 2938	3,446 3,944 4,478 4,478	9,996 9,9816 9,984 12,186	16,662 20,361 26,467 31,824	20,911 27,966 25,435 24,504	28,28,28,28,28,28,28,28,28,28,28,28,28,2	26,369 24,594 24,872 24,812 25,983	26,090 22,147 22,147 28,627 29,636
		TOTAL	8888	2233	2,030 2,030 2,910 3,310	25,000	86.400 59.000	98.486 77.571 104.286	178,176 206,316 219,330 247,571	239,013 186,716 166,181 167,494	206.416 230.041 218.977	264.014 299.047 260.636		484,374 610,286 624,062 666,726 884,630	636,544 667,712 658,675 671,861 691,580	723,176 746,069 783,874 821,624 870,295	921,067 956,842 1,012,166 1,061,292	1,117,311	1,376,510 1,446,036 1,493,977 1,521,444	1,576,774	1,746,966 1,769,773 1,760,866 1,786,859 1,867,081	1,076,445 1,867,441 1,963,973 1,999,639 2,062,967 2,143,663
Mesissippi	TRUCKS	77			88888	888	3,000	4 4 4 6 5 5 0 6 5 5 0 7 6 0 7 6 0 7 6 0 7 6 0 7 6 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	21,761 22,706 32,506	35,049 32,135 35,104 35,104 36,603	35,887 42,216 56,150 54,587	25.25.25 25.72 25.	74,899 98,349 112,899 129,567	150,674 156,987 162,235 170,006 176,143	179, 107 181, 124 177, 856 180, 519	188.539 191.845 198.362 207.611	238.367 247.311 2554.919 262.954	290,301 302,185 320,781 347,093 368,458	378,375 401,101 421,060 388,673 341,911	349,076 349,378 370,161 363,168	526.524 526.524 521.464 553.047 575,713	697,490 669,936 745,197 772,710 832,596 697,741
		BUSES				, , ,					4000-		3.874 6.206 4.129 4.129	44000	ବ୍ୟବ୍ୟ	9995			0000	996.77	# 0-40 # #0	8,676 8,684 8,911 9,334 9,884
	AUTO-	MOBILES	3888 <u>8</u>	8 8 8 8 8 8 8 8	2.780 3.170	24,000	86,000	60,439 71,000 93,846	169.425 184.476 196.622 215.165	200,964 163,580 127,241 132,390	149,411 159,720 171,049 161,681	197.440 221.964 185.603 182.064	189,370 219,970 239,995 264,037	329,428 346,601 356,813 381,457 403,440	451,554 470,726 474,623 484,981 504,284	528,067 547,548 578,644 606,946 639,083	676,439 701,903 749,696 790,640	866,301 919,967 967,119 964,913	989.844 1,036.295 1,064.371 1,124.069 1,136,101	1,219,147 1,198,296 1,214,960 1,169,446 1,273,630	1,233,653 1,234,992 1,231,136 1,225,472 1,282,686	1,269,280 1,208,822 1,199,845 1,217,879 1,221,038 1,246,128
	MOTOR-	- 1																				122.476 112.367 105.916 126.843 130.043
	POTAI	TOTAL	\$ \$\$\$	2.650 3.770 4.490 6.650	26,150 26,970 37,470	67,862 93,269 138,000	204.458	323,475 380,557 448,187 500,437	671,245 632,152 648,816 676,700 733,269	736.092 723.739 686.874 683.843 702.935	732,764 790,064 829,544 828,248	879,290 910,275 852,383 785,317	756,702 815,610 883,865 977,474	1,168.887 1,217,450 1,217,201 1,273,122 1,306,491	1,364,863 1,426,856 1,446,094 1,476,230 1,525,012	1,691,379 1,611,819 1,691,542 1,727,163 1,786,675	1,869,716 1,942,781 1,996,926 2,065,639 2,143,744	2,206,624 2,293,478 2,366,127 2,452,616 2,632,219	2,624,617 2,768,430 2,813,327 2,914,894 3,026,637,	3,091,126 3,161,936 3,183,426 3,239,340 2,967,660	3,386,331 3,086,980 3,171,781 3,283,292	3.607,937 3.273,163 3.483,830 3.716,103 4.067,416 3.881,829
MINNESOTA	TRUCKS	77	8	ននទីនីនី	08 8 L. J. S.	2,500	16,400	24.376 39.235 48.783 56.000	45,906 72,487 82,620 91,512 101,803	110,386 110,938 104,665 102,742 106,106	110,632 119,681 123,810 121,692	130,131 134,720 126,142 119,293	119,939 136,461 164,257 173,664 188,190	199,013 208,896 216,661 223,302 231,420	240,622 261,812 253,460 259,400	276,663 281,721 294,285 301,389 316,942	333,434 355,965 372,826 396,234 416,607	441,876 466,813 484,698 527,239 575,596	559,696 680,998 691,337 740,397 794,410	759,589 806,991 827,966 816,063 674,801	890.806 827,761 878,170 941,496 990.570	1,099,556 1,097,831 1,254,844 1,450,328 1,457,480
	Busts	caena .				. ,		, , , , ,	417 379 384 369 361	303 276 216 206 206	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,494	2.841 3.017 3.609 3.917 4.215	5,335 5,433 6,709 6,836	7.465 8.389 8.251 8.697	6.636 9.328 9.328 6.392	9.480 9.327 9.811 10.660 10.090	10,719 11,771 11,906 13,075 14,209	12.420 14.130 15.360 17.647	17,093 17,176 17,166 16,914 16,657	16.766 13.408 13.978 13.978	14.486 16.334 16.344 16.640
	AUTO- MOREES	MOBILES 260	88.7 087.1 087.1	2.580 3.680 4.580 5.50 5.50	14,850 19,810 27,860 36,130	90,769	241,341	299, 100 341, 322 399, 404	524,920 559,286 565,614 584,829 631,105	625.403 612.526 581.994 590.896 594.623	621,991 670,109 706,301 722,228	747,666 774,059 722,648 664,282 640,944	633,922 676,132 725,999 799,993 874,587	964,539 1,003,121 995,404 1,043,111 1,068,233	1.16.776 1.165.066 1.164.373 1.206.133	1,306,878 1,320,967 1,367,977 1,417,392 1,463,183	1,546,001 1,577,469 1,614,288 1,678,786 1,717,147	1,754,029	1,962,401 2,073,302 2,106,630 2,158,379 2,213,480	2317.06 2337.766 2308.304 2207.373	2.477.769 2.246.811 2.279.549 2.275.763	2,392,891 2,160,588 2,233,602 2,338,736 2,560,247 2,396,697
APRIL 1997	YEAR	1900	1902	906 1906 1909 1909 1909	0100	9161	9161	22222	828 128 128 128	25 25 25 25 25 25 25 25 25 25 25 25 25 2	935 936 939	1940 1941 1942 1943	1946 1946 1947 1948 1949	960 1982 1982 1984 1984	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85333	\$ \$ \$ \$ \$	2222	9/61 6/61 8/61 8/61	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	98 T 30 T 3

MOTOR	CYCLES				12.00	20.00	8.7.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	8.58.88 8.28.88	200000 200000	30,788	4.596 10.494 10.492 10.402	9.9.9.9	106 106 106 127	12.4 12.3 13.6 14.9	8.4.8.8 8.4.8.8	\$ 5 8 2 3	88 91,99 10,00 10,	99998	127. 91. 98. 99.	3388	
	101AL	\$ 50 E. 1. 2. 50 E. 1. 2. 50 E. 1. 2. 50 E. 1. 2. 50 E. 1. 50 E. 1	3.4.4.5.5 6.85.5.5 6.85.5.5	16,520 24,970 25,410 25,961	81,848 100,414 141,916 156,519	227,737 273,121 451,202 604,470	665,580 719,593 766,687 840,992	861.363 878.824 864.417 866.116 876.098	899,090 964,080 1,006,261 1,013,485 1,040,712	1,100,319 1,176,436 1,123,786 1,022,017	1,031,495 1,137,493 1,233,946 1,331,916 1,440,773	1,685,304 1,746,068 1,836,914	2080963 2113,660 2166,453 2240,597 2306,871	2,401,062 2,603,766 2,608,610 2,741,493 2,861,104	2,979,631 3,122,876 3,200,454 3,333,623 3,489,789	3,685,637 3,737,308 3,856,631 4,073,749 4,166,451	4,164,642 4,267,206 4,407,354 4,554,641 4,714,490	4,761,367 4,6917,379 4,940,674 4,896,403	6,163,569 6,286,489 6,619,757 6,737,952 6,636,330	6,662,382 6,518,967 6,591,354	
TRUCKS	<i>n</i> .	8	88888	38338	2, 2, 40 31,20 31,20 31,20 31,20	38.288 86.888 86	114,394 123,133 129,882 132,669	137,969 136,481 134,262 126,521 129,669	131,640 136,790 140,400 140,326	145,493 148,645 148,968 144,687	166,839 179,070 194,836 208,580 216,409	219,112 222,614 224,768 230,193 236,838	246, 187 266,979 263,329 260,196	270.296 277,678 287,727 293,366 903,821	316,935 325,054 328,746 340,452 349,829	358,574 368,222 384,233 392,511 404,820	407,355 414,517 422,760 446,610 472,856	491,675 503,667 513,375 512,743 476,741	746.435 626.435 894.624 997.266 1,021.881	1,081,139	
	+						2400 4731 4916 581	5,389 5,202 4,862 4,904	5025 5.218 5.073 5.073	5,214 5,448 6,071 6,271 6,006	5,847 6,965 6,021 5,993 6,946	7,388	7,706 8,121 7,570 8,164 7,609	7,762 7,796 7,836 8,283 8,425	6,126 6,326 9,527 9,573	10.372 11.220 10.966 10.766	11,202 11,647 12,674 12,639	12,929	16.069 17.427 17.784	18,004 17,679 16,185	100100
_	Same .	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	026	92293	1319 1319 1319	82128	1,000 1,000 1,000 1,000 1,000	718,025 724,945 724,933 722,733 740,305	2,426 2,072 3,086 3,086	2,012 1,345 1,747 1,365 1,365	2668 2668 7.343 8.419	2.061 5.271 9.201 3.664	5,460 9,114 9,114	3,014 8,296 3,047 9,864 8,856	2,654,671 2,769,497 2,663,161 2,983,496 3,129,421	5.6691 7.866 3.443 0.463	5,985 1,041 5,020 6,492 8,865	6,765 9,736 9,581 2,437	2.075 55,996 3,259 6,665	3,239 4,315 5,626	W. Care
AUTO	MOBILES	- 4	. 486.	22843	28223	2883															
MOTOR	CYCLES	,			1,666	2,542	544 198 198 198 198 198 198 198 198 198 198	2000 2000 2000 2000 2000 2000 2000 200	1,062 969 897 158	25.55.88	245 1,229 1,710 2,265 1,892	1,832	1,465	2,1872	6,844 7,197 8,216 7,036 7,176	9,537 12,673 16,672 21,468	27,121 25,967 27,852 41,370	24.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	97,322 34,843 37,853 36,863	36,692	and distance
	TOTAL	8358	8888	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	17,508 17,508 22,267	4 126 20275 20275 20275	96.351 100.611	112.737	123.286 127.025 126.662	136,771 142,835 129,316 115,391 120,860	130,574 144,594 160,487 160,487	172,339 180,162 161,497 192,228	212,462 225,341 245,434	266.343 276.047 281.221 287.890	331,219 346,717 348,717 352,806	390,485 406,699 462,140 462,140	486,306 527,277 563,216 549,833	704.26/ 761.088 802.640	973,893 832,251 874,011 892,303	946.743	074,474
TRUCKS	7		28	8888	2,000	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,261 10,866 16,164	19,466 17,967 20,609	24.030 25.478 26.616 27.514	31,201 32,217 30,207 31,343	25 2	34.256 34.565 34.565 35.376	37,830 15,777 15,777 15,777 15,777	45,759 45,869 49,069 80,266	55.50 55.50 55.37	67,096 60,291 67,143 76,211	79.466 81.944 92.861	106,869 121,676 124,436 129,187	286.065 225.560 243.640 236.210	296,113 290,906 293,830	CY3,03VE
								28.88	28288	288 515 517 507	\$2885 \$	988888 888888	28.82.25	776 786 812 813 813	08888	2007 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.1	1328 1328 1328 1328	2 3 3 4 3 2 3 3 4 3	282 284 284 284 284 284 284 284 284 284	1,685	1000
	90.65	88888	8888	2,450 2,450 2,420 2,420 2,420	108/200	28 29 28 28	5576 100 100 100 100 100 100 100 100 100 10	22.23.23.23	93,838 97,858 97,788	56,536 56	198989	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	96.25.55	88.5 88.5 813 813	278	286	1,163	96.0	1,276	1955	
Aufo.	MOBILES			N ⊕ 4 46 46 €	22200	28842	14 5 5 5 F												28283	2.98	-
MOTOR	CYCLES					25523	3888	22885	1212	202 202 203 203 203	188 188 188 188 188 188 188 188 188 188	282 282 281,1	88.5	3.134 3.660 4.376 6.677	9,557 11,140 13,262	18.480 19.306 16.095 16.674	17,760 18,260 19,961 20,667	19,896 20,841 22,361 21,960	19.34 19.34 18.234 18.436	19,257	and the
	TOTAL	2888	8588	3889	2,000 2,000 7,160 8,156	9.306 10.821 12.797 16.699	21,617 24,460 27,906	20.25 22.25 20.25	36,859 39,626 39,751 39,751	52,70 52,186 52,186 53,50 54,50 54,50	51,469 51,830 58,748 58,223	77,142 86,062 178 106,645	22,066 147,31 14,946	174,629 116,663 23,094	200,000 200,000 200,637	354,590 372,730 399,046 436,978	608.406 508.406 548.829 590.249	664,667 697,178 709,966 730,451	709.429 709.076 820.303	853,444 861,274	Organization
34	2/			2883	276 276	000 000 000 000 000 000 000 000 000 00	3.372 4.990 5.664 6.964	6,659 7,385 7,049 6,617	95888	9,946 10,816 10,821	18,442	25,580 25,580 25,580 26,580	28.76 28.76	39,851 45,316 60,244	9,00,00 9,00,00 1,00 1,00	95,343 100,337 110,229	132,322 132,322 140,621 162,491	181,548 199,736 194,875 201,566	225,961 252,878 264,525 271,167	296.676	979 1 2010
ě	-							858	38888	2888 8	8233 8233	## # # # # # # # # # # # # # # # # # #	88884	8 5 2 2 3	3333	969 872 895 895	1,162 264 1,267 1,267	8828	45.55	767.1	1 70.41
_	BUSES	22888	8888	0.000 0.000 0.000 0.000 0.000	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9,666 10,090 13,699	236	0897 890 890 890 890 890 890 890 890 890 890	900 151 152 153 153 153 153 153 153 153 153 153 153	1.98	375 260 260 260 260 260 260 260 260 260 260	200 1.299 1.019	1,606 1,913 1,914 1,919	88 S 68 S	242 242 242 242 378 378	5,948 8,516 5,824 5,866	5.648 5.648 7.024 6.471	1,500 1,500 1,245 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,2	4.473 5.697 7.383	3,011	1000
Onto	MOBILES																				
	CYCLES				3,000 3,867 2,900 2,900	2,800 1,866 1,866 1,608	26. 26. 26. 26. 26. 26. 26.	20 62 28	2003 1.027 1.1727	\$ 5 5 5 5 S	2270 3.966 5.031 5.031	\$255 \$255 \$255 \$355 \$355 \$355 \$355 \$355	4.281 4.487 4.487	5,414 5,489 5,489 6,485	12,980 15,140 17,409 19,113	32.853 32.853 30.149 42.834	80.130 49.635 80.446 80.446	60.25 60.38 60.38 60.38	45.08 42.72 32.094 28,184	22.105	10.40
-	TOTAL	82.88	000 000 000 000 000 000 000 000 000 00	7,150 11,340 16,500 23,940 26,620	69,000 101,200 146,101	210,000 234,744 266,654 266,053	306,716 339,761 367,964 376,228 392,928	419,610 427,771 417,901 376,946 392,981	409,224 406,802 416,614 416,096	427,699 427,699 407,685	40,787 440,787 471,923 509,666	608,497 608,484 619,463 681,796	656,042 668,048 664,071 662,230	733,538 733,638 756,466 787,061	832,20 849,533 870,439 887,809 909,123	974,168 1,080,883 1,096,880	1,166,040	1.214.991	1,256,169 1,256,169 1,304,946 1,328,832	383.846	* 400 000
_	-		2888	042 073 045 045 045 045	2500 000 000 000 000 000 000 000 000 000	12,000 18,923 22,996 26,671	31,266 37,733 32,480 34,280	43,272 69,748 61,134 63,863 56,717	66,566 61,090 62,802 64,416 67,703	00.00 72.096 73.707	77,165 88,299 99,691	126,587 136,692 144,783 148,095	146,216 156,216 154,444 167,056	176,466 183,940 195,164	206,706 224,281 225,749 242,088	280,136 282,186 299,970 306,996	350,450 350,494 360,481 364,242 372,113	414,929 403,767 406,348 416,269	426.579 437,738 437,738	474,040	
	IRUCIA 24			-			20	888 888 888 888 888 888 888 888 888 88	388228	25 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	77 677 1,073 1,1673	1,156	1,676	080 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,200 2,500 2,739 2,914	2,236 2,236 2,736	3,224 3,224 3,513 3,513	3,374 3,611 4,090	4.110 4.276 4.616 4.725	6,026 6,029	
	BUSES	9288	88888	2888	\$ 0855	196,000 200,000 219,781 253,668	2000 5000 5000 5000 5000 5000 5000 5000	117 6662 1973	3882	28882	5624 565 159 749	062 065 136 13	828888888888888888888888888888888888888	00 FF 85 90 90 90 90 90 90 90 90 90 90 90 90 90 90 9	28888	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 55 E	23.7 27.7 110	1780	
	AUTO- MOBILES		1,324	22.2	8,52,83,43,8	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 8888	376 385 385 385 385 385	\$ \$ \$ \$ \$ \$ \$	3,35,48	327 351, 371,	2323	\$ 50 50 E	38888	2 2 2 2 3	710 747. 777.	8 5 8 8 8 8 8 8	28 58 58 58 28 58 58 58 58 58 58 58 58 58 58 58 58 58	25 55 55 25 55 55 55	20 S	-

	d so				Τ	1.266	98.58	8 8 5	23	3 3 5 5	28	8888	\$ 25 E	288	230 230 200 30 30 30 30 30 30 30 30 30 30 30 30 3	10 2 80 24 2 80 26 2 8	8828	2 8 2	87.83	\$ 2 £ 8	838	887	25 8 25	782	25 0 25 25 br>25 25 25 25 25 25 25 25 25 25 25 2	250 250 250 250 250 250 250 250 250 250	088 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2
	MOTOR																				100		= = = 9 9	* 22 22 22	*8	****	5 8 8 8 8	12.5
	TOFAL	150	280	790 1,380 2,040	3,170 4,680 6,980	12,600	24,908 40,446 56,993 71,678	90,840	99,062	146,115	173,886	183,526 171,868 183,971	165,350	75,693	183,939 194,694 185,907 181,026	182.112 194.847 216.191	259,803 276,027 283,809 266,128	292,703 299,685 308,599	320.202 329.073	346,051	376,136	406.420 413.824	428.081 465,622	626,574 560,927 563,391	500,419 599,135 616,493	626,932 641,370 663,026 665,691	656,127 647,483 650,486 134	636.196
U. C.	TRUCKS 2/			288	888	888	8888	2,300	3,287	11,280	22,006	25,006 26,006 26,008	27,104	36,114	37,60a 42,029 43,166	60,345 65,096 62,097 72,011	77,496 83,836 88,425 91,040	98.316 98.316	107.257	112,255	127,380	138.245 146.605 18.512 18.605	150,250	204,143	234.626 245,684 256,136	260.112 264.465 270.466 273.455	274,857 278,646 273,965 271,037 275,516	267,276
2	BUSES												3 = 8 3	328	06 8 5 8 5 8 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	2 S S S S	250	386	8835	333	9097	28.5	248. 248. 248. 248. 248. 248. 248. 248.	1.763	1,862	1,911 1,913 1,905	1,962	2.163
	AUTO- MOBILES	390	089	2,1,26 010,2 010,0	9,130	12,520	24,706 40,046 56,393 70,678	88,540 90,221	96,080	18,636	161,861	129,766 129,766	135,606	142,770	146,145 142,663 136,367	131,896 139,421 152,726 163,394	179,926 191,804 195,067	200.265	221.274	232,273	266,974	265,720 265,344 265,344	267.978 278.009 289.648	330,961	351,449	364,909 374,994 390,683	374.499 371.710 377.154	366,736
	MOTOR-					1,300	1,400 1,750 1,245 1,333	1,416	0,000	363	1,244	1,216	1,297	1.70e	1,967 1,910 3,213	4,036 6,454 11,739	13,767 11,631 10,386 9,470	7,970	\$217 \$217	6,214	9,178	32,650	47,841 60,368 76,171 96,917	17,516	97.256 03,751	115,280 115,860 116,160	64.786 62.786 66.306	66,077
-		888	370	8 5 8 4 8 5 8 8 4	828 828 838 838 838 838 838 838 838 838	14,677	21,000 38,904 66,950 72,313	40,860 46,627	82,660 47,612	344.266 389.716 436.479	71,137	437,692 346,205 392,926	74 627 74 627 17,206	550,731	78.522 86.511 16.690	10,502 10,502 10,502	21.496 45.309 10.16	04.262 07.177	2,546 0,813 0,813	0.286 86.280 6.078	0.628	3.241 2.949 7.076	6,801 9,776 6,377	9,569	6,438	5,624 1,306 1,361	0.563	3,224
-	S TOIAL		-	288	888		2,500 5,000 5,000 5,000	3,466	1,324			62,713			106,479	0 50 50 50 50 50 50 50 50 50 50 50 50 50	200 100 100 100 100 100 100 100 100 100	2763	905	357 1.72 1.846 1.79	372 200	376	302 282 282 3.00 3.01 3.21 3.21 3.21	356 999 3,69 9,99 3,69	670	3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	234,713 4,73 230,397 4,80 392,202 6,02	903
MAKIN CANK	IRUCIG 2/			•					- 86						2,736 7,397 7,397 7,397 1,736		2523	25 25 25 25 25 25 25 25 25 25 25 25 25 2	202.00	960	20 20 3	75 517	.956 615 .956 667 .907 728					55 1,467
	BUSES	8888		980 0867	288		8882		829		2 9 5	200	9 9 9 3	900	9 4 4 5 6		9 2 2 2 3	2000	25.45	2 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	922	2 E E E	23.5	32.22	20,2	20.987	32.8	34.4
	AUTO- MOBILES	-22	.6	8888	37.6	14.1	20,200 32,400 32,400 313,313	127.4	169.60 226.24 276.14	312.55 363.62 391,86	420,64	326.27	400,33 436,48 451,58	462.68	566.18 504.33 506.48	505.297 505.293 617,589 642,209	722.65 633.17 923.48 923.48	1,146.03	1,250,18	1,360.63	1,711,95	203663	2.228,90 2.364.40 2.530,45 2.693,713	2,773,16: 2,860,245 3,002,716	3.262.22 3.356.37	3,420.29)	3.318.74 3.471.77 3.516.954	3,610,864
	MOTOR- CYCLES				,	. ,	26.042 28.775 28.697	30,092	22.153 19.857	12,609 17,609	14,840	2.76 2.76 3.76	11,263	13,017	2222	12.082 19.860 21.682 27.207	26.866	20,061	13.964	16,096	24.461	76,177	86.306 77.742 80.405 89.624	112,885	144.436	20 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	245,920 240,477 229,089 218,508	206.045
	TOTAL	286.1	9,00	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85.970 07.280	134,390	200.222 314,222 46,190 61,806	676.206	1,207,959	1,828,543	2,283,573	2276.982	2,358,929	2,614,088	2.002.201 2.018.457 2.288.457	2,340,281 2,673,746 2,923,408 3,195,072	3,735,113 3,735,113 3,731,599 3,790,627	4,542,728	4,777,649	6,199,701 6,199,701 6,371,166	5,726,685 5,938,517 6,006,130	6,060,491	6,718,026 6,890,844 7,006,462 7,319,493	7,867,800	8,004,179	6.119,763 6.214,857 6.416,500	9,041,626 9,616,376 9,692,732 9,638,306	10,020,639
-	RUCKS		8 %	9888	2,500	17,326	81.82	126.401	206,985	267,421 316,048 323,378	366,301	347,839	340,932	363,446	362,679 341,612 319,319	322,687 381,930 416,664 444,891	476.792 476.792 467.892	480.316 492.709 504.825	485,680 489,895 498,093	533,363 549,208 564,151 574,609	602,963	623.924 634.41 1 651,237	687,721 667,557 707,096 757,546	824,934 806,232 900,032	927,336	1,000,567	1,315,994	0622,30
-	Buses		1				• • • • •			2,966 4,150 100 100 100 100 100 100 100 100 100	935	6,127 6,127 6,127	7,175 8,876 9,806,9	9,682 10,774	7997	11,807	17.600 17.600 17.600	18,276	19,451 19,935 19,567	19,930 20,429 22,669 23,380	26.266	27,181	29,837 30,327 29,448 30,015	30,1276	31,674	32.108 32.603 34.657 32.817	32.203 31.742 27.622 28.046	30,0%
-	AUTO	984 1,082 6412	6.720	1,510 1,710 1,700	61,340 81,370 102,540	150,696	380,614	660.804	1,001,974	1,500,445	1,923,736	1,994,143	2,023,672	2,322,866	2.518,055 2.264,534 1,967,379 1,964,988	2,025,887 2,278,517 2,491,909 2,733,613	3,253,256 3,434,237 3,494,628 3,686,921	3,893,980 4,131,794 4,280,637	4.272.618 4.367.918 4.493.817	4,630,064 4,784,356 4,784,2780	6,309,296 6,309,296 6,356,570	5,409,386 5,647,506 5,624,398	6,000,466 6,162,960 6,269,906 6,631,932	6,736,146	6,997,216	7,097,566 7,201,767 7,367,044	7,693,628 6,021,019 6,031,319 6,127,939	8,100,310 8,202 gou
_	CYCLES					- 1																					45,022 46,241 41,407 37,494	l
		2222	8 8	2288	l	Ì																					1,226,701 1,320,121 1,264,706 1,266,560	ı
	_					- 1			ı																			
	TRUCKS 2/		- -	• 1 1 1				ਲੰਜੇਵ											ı								472,362 0 486,027 6 480,309	
	BUSES	2222	8 9	2922	982	35.2		200																			47.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	
-	AUTO- MOBILES		96	2268	482	6.3	11,78 16,28 16,19 16,19	14.67	26.73	24.42 26.43 26.43 26.43	70.90	62.59 0.09 0.09	74.76 86.43 91,300	20.8	97,92 86,800 80,850	97,81 97,784 113,966 127,612	173,264 187,664 197,891 220,270	26,185 186,285 180,285	286,291	313,915 326,629 342,763 356,563	391.693	42251	600 080 600 080 600 080 600 080	564.578 592.640 593.400	665,997	084,667 779,944 798,398 771,476	749,575 621,274 601,040 779,835	789.624
_	Š.	8558	2 8	2000	910	914	98438	828	88	2222	620	2823	736 937	980	26 S 25 S	337.53	8288	1 2 2 3	288	8223	2 2 2 3	333	25553	825	8 2 2	∓22 ∓	22222	8

MOTOR- CYCLES			14.69	17.12 26.52 26.52 26.52	21.23 21.23 21.23 22.23	24.44.64 29.64 29.64	22.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	10.1 12.0 12.2 11.8	15.50 15.50 15.50 15.50	13.0 25.8 31.4	22.22.22 22.22.22 23.22.22	25.25 25.25	2007 2007 2007 2008 2008 2008	87.8 8.78 8.99 8.91	116.3 17.5 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	351.9 361.9 183.5 183.0	225.3 228.5 228.5 227.9	219,1 206,1 197,6 187,5 176,3	173,3
TOTAL	1,480 2,750 4,370 6,290 7,590	20,130 14,060 14,060 14,060 14,350	85,280 86,280 78,280 12,864	160,137 230,678 326,007 395,470	570,164 693,709 854,337 1,048,172	1,340,189	1,776,262	1,764,914 1,868,491 2,005,468 1,997,371 2,075,017	2,168,289 2,309,068 2,178,337 1,983,206 1,928,074	1,963,174 2,208,606 2,392,881 2,570,792 2,762,996	3,009,820 3,189,198 3,266,830 3,419,942 3,627,368	3,737,260 3,680,773 3,969,299 4,064,106	4.286.896 4.370.084 4.486.802 4.628.034	4,967,768 6,196,174 6,336,237 6,546,819 6,750,662	6,818,663 6,023,576 6,311,330 6,674,740 7,175,045	3,127,466 8,127,466 6,476,892 6,711,824	6,926,855 7,009,902 6,724,739 6,844,049	7,209,093 7,477,017 7,642,206 7,766,029 7,909,379	6,037,606
TRUCKS 2/		88888	2,113 2,113 8,317 14,097	19,060 28,661 46,049 63,005	10,862 120,689 167,060 167,461	187,102 197,156 200,696 227,791	227,526 229,396 226,608 232,423	242,926 256,066 260,771 260,314 266,595	278,529 285,612 279,267 269,265 275,300	293,076 345,174 388,809 420,436	460,216 480,751 491,806 500,249 492,768	516,354 518,903 549,524 549,341	548,162 561,686 568,016 579,095 568,665	610,962 636,337 665,443 663,216 718 774	743,866 789,006 829,742 906,539	1,046,387	1,078,067 1,062,383 1,078,473 1,078,324 1,248,704	1,661,474 1,668,621 1,779,354 1,897,064	2,268,781
Buses						15.005 2009 2009 2009	2,837	6,538 6,706 6,359 6,359 6,479	5,741 6,494 4,850 7,261 7,680	9,508 9,917 9,917 10,861	11,836	12,729	13.104	14,818 14,781 15,168 17,668	20.492 20.492 21.311 21.807	24.452 26.752 26.752 26.752	26,733 26,732 26,332 27,570	20,286 20,586 30,586 30,386	30,641
AUTO- MOBILES	2750 2750 6280 7,430	0.890 10.630 13.650 33.700	26.130 70.130 70.080 757	141,087 202,017 280,956 332,466 384,737	573,020 583,020 580,711 560,465	1,162,266	1,544,899	1,516,448 1,626,730 1,738,776 1,731,696 1,803,943	1,864,019 2,016,962 1,894,230 1,706,689 1,645,144	1,461,924 1,653,923 1,994,165 2,140,439 2,409,298	2538,063 2,695,609 2,763,668 2,907,777 3,001,581	3,208,177 3,348,290 3,491,354 3,491,352	3,726,632 3,604,749 3,916,407 4,034,688	4341,986 4545,056 4645,928 4,845,936 6,005,253	5,068,682 5,214,078 5,460,277 5,746,394	6,589,466 6,947,303 6,520,994 8,652,395 6,440,390	6,821,026 6,920,737 5,617,934 6,738,165 6,806,361	5,629,735 5,892,835 5,892,861 5,892,861 5,875,800	6,857,965
MOTOR				2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	20 00 00 00 00 00 00 00 00 00 00 00 00 0	2547 2000 2000 2000	3 58875	1,396 1,436 1,535 1,700	1,847 1,867 2,190 1,932 2,165	2,696 3,697 6,023 7,122 7,172	7,748 6,037 5,828 5,446 5,527	855 168 188 188 188 188 188 188 188 188 188	8,789 8,275 13,194 21,679	32,806 32,906 37,006	59,035 59,769 58,565 51,565	73,268 63,621 64,822 74,276	91,191 87,234 83,919 83,710	84,621 82,073 79,666 73,976 67,639	64,086
TOTAL	28.00 32.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	2,230 2,320 3,510 3,510	6,310 10,210 12,620 14,620	23,586 80,924 80,924 83,924	116,390	217,560 236,671 246,028 249,796	284.715 281.349 282.813 245.896	299,336 338,946 366,627 363,996 376,472	400,929 436,111 424,636 416,220	421,367 466,563 531,875 574,331	689,447 691,397 711,962 744,962	802.444 830.626 844.758	919,163 941,976 946,750 1,014,008	119.345	1,369,233	1,73,636	2.080,607 2.084,646 2.074,696 2.120,623	2.203.665 2.263.989 2.242.656 2.315.691	2,445,487
IRUCKS 2/		2888	0000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11,600 17,600 20,600	27,060 29,903 32,136 31,170	36,936 36,946 36,045 36,045	68,892 68,892 64,996 64,502 67,774	72.873 79.946 79.847 77.799	120,213 120,213 120,213	137,897 77,714 76,727 82,413	72,043	173,424 176,782 190,145 186,978	203.237 211.780 224.337 229.164	246.439 250.416 250.356	300,760 351,899 391,648 467,329	533,548 533,108 692,784 632,784	762,316 777,002 771,780 801,492	676,787
BUSES						988	9685	88288	\$88 <u>\$</u>	2030	2,365 2,366 3,160 3,160	2,0572	3,242 3,366 3,314 3,314	3,574 3,729 4,729 4,729	26.583 11.683 11.883 11	6.538 6.673 7.708 8.7.7	868.8 88.8 89.191	9.259 9.259 9.506 10.261	10,612
AUTO- MOBILES	8 2 2 2 2 2	0.52 0.52 0.52 0.52 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53	6.940 6.940 9.770 11.526	22,585 31,917 46,632 57,424 74,134	103.790 102.998 116.729 146.494	190,610 206,668 212,965 217,657	225.372 225.372 200,746 200,740	262,331 279,361 300,910 298,839 306,066	327,360	332,548 362,362 461,461 461,461	648.918 610.317 630.285 669.379	727.532 644.009 662.822 676.801	742,487 762,826 782,276 823,716	912.634 961.603 970.864 1,006.476	1,16,302 1,16,406 1,227,067 1,309,549	320,294 1,320,294 1,375,064 1,377,662 1,475,927	1,638,666 1,642,792 1,467,482 1,476,648	1,442,111	1,558,088
MOTOR- CYCLES				2,368	962 963 963 963 963 963	717	<u> </u>	901 901 901 901 911	12.13.13.13.13.13.13.13.13.13.13.13.13.13.	2,776 4,390 6,117	7,240 6,696 7,540 7,540	0.120 10.370 10.968 11.686	13,233	22.262 28.017 31,397 34,717	66.249 71.171 84.674	107,671	129,745	106.416 69.281 69.582 66.585	00,838 56,990
TOTAL	28848	8888	2,270 2,290 6,160	25,092 62,716 100,199 121,600	212.80 221.300 249.659 307.000	426.731 502.682 506.170 533,133	25, 26 26, 26 25, 26 25, 26 26, 26 26	506,278 559,063 643,865 646,016	664.797 601.366 506.766 516.473	512,035 568,041 620,572 683,465	856,536 866,630 891,473 928,651	1,025,788	1,183,550	1,438,369	1,785,463	2.212.733 2.226.404 2.436.429	2,614,381 2,779,800 2,769,068	2.902.391 2.902.391 2.554.018	2,649,061
TRUCKS 2/		<u> </u>	88888	88888	13,000 18,576 18,576	51,928 67,467 66,606	62,412 62,412 67,839 70,008	26.00 26.00	111,984	113,523	207.309	266,193 266,193 267,706	311,634	385.351 405.675 424.321 449.405	670,816 517,176 563,923 600,722	706,834	980,955 980,955 980,955	1,021,245 1,045,007 945,137	1,062,292
BUSES	,							2.307	2,802	4.459 4.452 5.186 5.186	5,491	6,642 4,782 4,735	\$5183 \$618 \$618 \$618 \$618 \$618 \$618 \$618 \$618	6,009 6,322 6,012 6,012	6.644 6.840 7.107	8.597 8.513 8.963 9.963	00.474	12.261 12.261 12.724	13,197
AUTO- MOBILES	28888	88888	2,2,2,8	24,532 61,716 96,199	20,200	393,803 450,809 436,703 446,528	429,345 429,345 372,082 387,163	440,347	469.507 478.950 436.862 406.225	394,063 431,354 431,354 467,609 510,216	618,568 641,761 668,908 664,040	761,129 790,906 807,278 817,400	904,932	1,047,327	1,216,063 1,246,467 1,376,180	1,432,477	1,767,739	1,696,133	1,673,193
MOTOR			1170	22.145 21.933 21.892 20.717	23.300 17.203 15.339 15.000	12,650 12,408 7,749 9,472	6,886 6,396 7,182 0,293	7,442 7,923 6,210 9,655	9,932 13,626 11,802	14.464 24.654 31,238 27,867	26.57 26.57 26.57 26.58 26.58 26.58 26.58	20,631 27,120 31,680	36,669	71,442 93,826 109,790	129,230 162,088 179,836 225,610	232,390	271,263 271,263 276,290	277.801 272.863 278.397 269.451	228.408
TOFAL	0.00 1.090 1.090 1.090	0.650 10.650 10.650	88.888 88.888	181,332 286,481 346,772 414,776	001,000 720,634 868,716 1,069,100	1,353,701 1,490,461 1,582,328 1,662,081	1,772,733	1,791,797	1,941,699 2,143,367 2,046,502 1,986,323	2,110,845 2,263,840 2,423,264	2.796,073 2.940,386 3.021,633 3.166,741	3,626,949	4,006,772	4,925,295 6,238,498 6,238,498 6,441,963	6,973,901 6,043,109 6,414,345 6,444,610	7.178.933 7.145.834 7.604.326 7.647.062	7771.236	6.101.612 6.169.171 6.152.1397 6.611.996	8.410.466
TRUCIG 2/		88888	2,786 2,786 6,000	2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	98,300 98,590 117,832 141,900	172.207 192.323 204.439	215,767 202,230 179,976 170,804	164,742 167,563 169,531 166,546	201.569 210.752 204.222 196.807	200.717 260.626 281,999 309,111	350.106 366.661 372.766	414,029 421,464 426,590	436,838 444,476 454,260 470,802	614,786 640,689 659,018 579,285	0.52.8 0.50.256 0.60.256 0.6.670	948,927 943,688 1,122,807 1,308,464	1,329,076	1,380,225 1,739,296 1,873,740 1,966,409	2,063,161
BUSES								8.157 7,130	7,086 9,071 10,327 9,826	10.548	11,920 12,611 12,093 12,974	14.167	15,128 16,178 16,991	16.414 16.626 17.673 17.490	18.264 18.694 19.561	21,956 22,872 22,772 23,772	82.82 8.22.83 8.63.63	31,158	30,681
AUTO- MOBILES	089 08971 08971	4 740 6 667 10 686 10 686 10 686	22.00 22.210 24.230 60.350 61.160	170,332 234,431 320,772 367,776	622.044 622.044 740.884 927.200	1,181,494	1,682,171	1,546,996	1,733,024 1,923,544 1,870,953 1,782,690	1,970,654	2433047 2433047 2561216 2766.476	3,243,978	3,634,751 3,707,430 3,632,476 3,632,476	4404.095	6.205.381 6.344.169 6.644.030	6.288.060 6.179.074 6.356.807 6.314639	6.415.046 6.372.655 6.372.655 6.427.635	6.393,067 6.398,738 6.616,121 0.612,973	6,316,634
YEAR				B 10 10 5 5 1	9-25	995	255 E 256 157 E 257 157 E	W 40 P- 40 P	0=00	2000	9-00	# 10 or a	Seas.	19000	S-us.	2 10 10 to 10	9=99	2000	

TABLE MV-201 SHEET 11 OF 13		MOTOR	,			888	15.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	679 190 190 190 190 190 190 190 190 190 19	1,228	1878	1,000	2.134 5.304 7.992 9.626	2,845 7,770 6,283 6,243	5,623 6,000 6,177	10,374 11,518 12,935 13,310	10.929 26.167 29.606 29.965	55,450 57,698 79,148	95,723 96,763 86,663	84,246 83,313 85,419 79,965	101,029 102,988 114,234 82,884 59,879	80.478 74.290 76.069 83.547 67.663
8		TOTAL	4858	370	1,510 3,010 6,550 6,330	65 25 25 25 25 25 25 25 25 25 25 25 25 25	10,000 11,000 11,000 11,000 12,300	246,511 246,511 281,928 297,749 326,736	307, 156 373, 534 366, 291 306, 192 318, 969	369,618 388,862 409,187	620,438 670,438 650,438	459,499 466,677 533,795 609,578 672,522	785,288 997,800 997,800	1,101,719	1,307,010 1,307,010 1,429,085 1,600,566	1,054,082 1,767,676 1,866,918 1,906,774	2.049.992 2.135.636 2.293.635 2.466.821	2,727,133 2,804,840 2,962,958 2,949,421	3,271,346 3,533,299 3,531,216 3,531,216	3,763,926 3,932,220 4,226,490	4 444.108 4 544.108 4 545.08 5 665.68 5 400.29
2000		TRUCKS 24		28	8888	00000000000000000000000000000000000000	1,638 1,639	24.064 26.751 30.195	36,002	57,74 57,74 50,36 50,05 50 50,05 50,05 50,05 50,05 50,05 50 50,05 50 50 50 50 50 50 50 50 50 50 50 50 5	78.819 78.819 82.279 75.790	79,016 84,382 100,263 127,759 146,886	181,063 181,063 205,829 207,000	209-500 201-301 212-898 217-228	231,041 237,909 246,773 263,851	296.879 326.679 340.198 366.389	424,362 426,706 520,290	624.270 642.213 646.401 888.336	982.147 783.618 783.618	979.762 1,060.343 1,181.077	1,313,029 1,485,442 1,485,442 1,732,897 2,033,020
		BUSES						05 9 12 100 8 14	2011	1578	2.164 3.908 3.908 4.736	4,174 4,228 3,659 4,199	2003 E 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,676 6,606 6,739	6.296 4.793 8.116	5,340 6,268 6,268	24.7 26.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20	8,303 8,706 8,774 9,175	10,374 10,746 11,624	12.049	13,867
	0014	MOBILES	98558	000 000 000 000 000 000 000 00	2,190 2,950 6,470 8,260	25,000 27,500 26,000 27,500 27,500	90.214 102.796 119.319 154.181	221,707 254,263 266,113 294,376	330,978 317,262 268,017 279,136	329,806 329,806 342,104 337,634	390,210 428,077 428,077 391,342 374,011	376.121 423.314 478.160 621.438	672,966 672,966 707,129 723,790 786,429	980,346 990,346 990,346	1,070,432	353.463 475.481 553.452	1,703,756	2.094,560 2.163,922 2.307,783 2.351,910	2564551 2750407 2775,974 2777,033	2,000,000 2,000,000 2,000,000	3,097,212 3,047,212 2,997,766 3,216,282 3,203,106 3,360,167
	901004	CYCLES				1,862	. \$5.5	38.55 S. FE	2288	250	\$428 848 848	1,013 2,019 2,019 2,019	666; 899; 899; 899; 899; 899; 899; 899;	1,000 1,765 1,765 1,960	2,429	7,441 9,364 9,583	13,995	25,127 25,127 27,656	36,122 36,122 36,500 39,335	37,965 37,965 33,876 31,490	29,969 24,152 23,408 26,192 25,860
		TOTAL	8888		2210 3,240 4,370 9,690 12,210	20,724 44,271 67,156	120,396 125,241 131,700	192.550 192.550 193.550 193.550	206.473 194.349 170.889	181,176 186,492 186,887 182,901	206.465 206.465 192.163	196,626 221,745 249,659	290,090 290,412 299,909 307,660	326.214 326.214 329.707 337.337	364.344 364.632 360.063 388.916	397,729 401,189 406,961	426,397 441,689 486,059	520,896 541,663 560,697 560,697	612.406	657,152 664,060 673,796 692,632	703,786 701,987 719,690 807,684 769,366 706,613
OUTH DAKOTA	Signat	2/2		288	88888	\$ 500 500 500 500 500 500 500 500 500 500	7,806 9,097 10,536	14,465 15,016 17,366 21,226	26,910 24,478 20,635 24,012	28,415 29,787 30,351 30,182	3,7157 3,6929 3,6929 3,6929	36,970 26,777 25,777 1,085	73,137 77,051 80,456 81,086 84,576	86,661 88,736 91,590	97,867 101,590 106,590 109,591	116,731	133,449 140,829 161,063	182,766 196,906 206,191 217,588	228.690 229.701 236.487	235.684 245.184 258.420	267,718 285,280 319,746 372,123 367,669
		BUSES							20 20 20 20 20 20 20 20 20 20 20 20 20 2	82528	362 362 317 317 317 317 317 317 317 317 317 317	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	588338	985 27 28	355888 355888	1,269	1,794	2.089	20.00.00.00.00.00.00.00.00.00.00.00.00.0	2019	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	- Villa	MOBILES	8888	8858	2.2.4.0.17 08.24.0.17 08.24.0.17	26,124 26,124 26,134 27,134 28,553 27,134 28,553	112,589 110,997 116,144 121,164 131,190	154.437 154.140 153.404 171.334	180.461 169.776 142.842 146.800	152.701 168.633 156.323 152.485	163.793 164.166 184.872 147.646	141,667	216,193 220,136 218,821 229,822	237,873 237,521 240,263 244,973	286,721 282,313 272,627 278,176	280,747 281,600 282,920 284,646	291,154 299,696 311,876 323,061	336,062 343,668 362,821 360,446	369.549 376.549 376.735 390.543	419,532 426,260 432,209 443,183	444,006 414,182 397,412 433,001 409,263 367,490
	MOTOR.	cycles				1.260	557 547	25,55,25	\$25 \$ 50 \$25 \$	261.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.300 1.300 1.300 1.885 1.885	2.194 4.359 7.435 8.512 6.512	5.499 5.499 5.226 5.007	2.60 2.60 2.60 2.60 2.60 2.60 2.60 2.60	4,737 4,771 4,946 5,535	9,786 12,510 12,213 12,213	17,303 19,053 26,079 39,888 56,706	41.2% 12.2% 13.4.1.2%	38,992 36,166 36,284 36,284 37,284	37,524 32,867 31,663 30,140	31.087 32.696 32.696 34.633
		TOTAL	8 8588	38388 88888	22.5.2.5.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	25,000 26,000 38,332 38,332 38,332	93.843 89.963 96.352 127.791 162.315	169.876 182.950 201.657 219.042 233.816	221,173 206,698 179,726 166,180	240.021 283.412 301.301 320.560	345.20 376.023 376.706 374.446	340,856 399,640 484,579 484,579	678,802 648,297 648,270 716,329 719,706	762.167 811.202 819.443 839.283 847,499	878,953 899,262 936,601 975,277	1,094,412	1,382,811	1,772,362	1,995,993 1,970,351 1,974,742 2,067,796	2221.696 2.304.208 2.306.144 2.413.912	2.619.737 2.471.245 2.600,929 2.643,711 2.742.813 2.833,331
DUTH CAROUNA	TRUCKS	72		288	88388	2,000	6.800 6.856 7.231 11.598 11.598	16,107 18,872 21,502 24,151 27,445	28,309 25,668 20,289 20,487	39,060 38,873 46,132 46,637	50,703 50,203 50,439 70,53 31,53	56.916 76.155 96.377	111,163 119,890 131,729 134,194 132,863	137,900 144,064 145,162 160,259 163,949	150,308 154,938 159,564 166,056	197,396 197,396 208,665 222,071	260,618 266,239 285,704 312,091	362.566 366.910 385.143 409.947	451,888 459,998 444,376 467,402	497,744 622,890 660,997 690,935 630,011	087,164 744,633 846,297 966,035 1,006,166
8		BUSES								1,156 1,366 1,461 1,480 2,268		3,062 4,537 3,995 3,883	4,083 4,476 5,424 5,658 5,688	6,163 6,377 6,647 6,748 6,647	6,998 7,077 7,150 7,465 7,473	7.198	2,965 8,526 8,724 9,106	9.326 10.350 10.414 10.569	11,024 11,287 12,077	13,084 13,360 13,689 13,689	13,829 13,990 14,360 14,706 14,706
	AUTO-	MOBILES	485 <u>8</u> 8	3888	2200 2200 6670 6250	14,000 23,000 36,332 49,492 61,143	87,343 43,097 86,121 116,193 147,143	162,943 163,190 179,177 193,829 206,237	191,794 180,032 156,573 144,696 161,752	205,806 243,173 260,294 246,136 246,136	290,261 336,100 280,060 276,245 263,790	278,855 316,748 357,424 382,207 420,412	463,556 523,931 549,117 576,477 500,935	638,124 660,761 667,644 682,276 726,903	721,650 737,247- 769,867 801,766 847,367	900.591 942.395 964.347 1,020.375	1,101,306 1,119,200 1,202,961 1,280,116	1,400,479	1,533,081 1,499,046 1,616,689 1,576,316 1,626,800	1,710,770 1,767,968 1,801,614 1,809,288	1,818,744 1,712,422 1,740,272 1,733,357 1,760,073 1,812,178
	MOTOR	CYCLES			8	1,421	2,260 1,761 1,575 1,575	1,350 1,350 1,000 1,000	939 939 954 969	810 830 840 841	976 976 1.296 1.165	1,734	1,816 1,781 1,785 1,785 1,785	262 1642 1639 1739	2,002 2,460 3,470 4,645	6,738 6,929 6,819 6,712 7,967	10,900 13,231 16,190 17,939 20,065	20,162 19,919 24,892 24,333	24,951 23,867 27,101 26,869 26,873	26,185 26,714 26,566 24,006	23,606 23,126 21,137 19,782 16,979
		TOTAL	28588	28888 2888 2888 2888 28888 28888 28888 28888 28888 28888 28888 28888 28888 28888 288	2,360 1,310 1,310	16,362 21,406 37,046 36,218 44,833	50.477 54.608 66.083 76.312 96.482	102.287 111,420 118,804 126,521 136,003	137,461 138,967 134,574 137,725 143,942	150.048 160.692 169,166 170,517	189.339 200.743 189.986 173.242 173.866	179,812 196,567 209,461 224,244 236,687	250,669 261,024 270,963 280,710 294,072	306,146 317,196 320,426 324,170 332,111	340,696 347,724 358,960 373,078 389,574	406,458 423,433 452,336 462,805	488,277 609,047 636,284 562,830 567,851	662.641 665.441 669.326 654.923	622,928 596,026 586,060 698,338 622,375	610.074 631.818 653.824 670.813 670.576	671,807 628,407 622,025 695,310 699,093
SHODE BLAND	TRUCKS	n		84888	28888	1,629 2,866 6,779 7,040	9,563 9,693 12,776 13,930	17,717 19,332 19,613 20,027 20,689	20,268 20,229 19,161 18,917	19,377 19,743 20,374 20,374	21,984 21,875 22,137 20,656 21,087	22,780 26,636 79,565 32,209 32,440	32,803 33,099 33,927 34,644 36,572	36,962 37,869 37,646 36,166	37,017 37,646 39,063 40,116 41,676	43.263 46.067 47.000 62.006	54,062 56,590 60,013 64,380 67,005	62,944 71,932 80,074 78,296 73,992	78,849 75,426 77,214 78,010 62,628	99,811 97,723 109,114 120,260	123,887 125,253 127,953 156,670 166,667
8	-	BUSES		* * * 1 1				28.88.88	\$ 288.28	8 2 2 2 3	\$ 25 5 5 \$ 5 5 5 5 \$ 5 5 5 5 5	88.3 89.3 7.7 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	25.25.25.25.25.25.25.25.25.25.25.25.25.2	25 25 25 25 25 25 25 25 25 25 25 25 25 2	88 88 88 88 8 8 8	946 1,047 932 976 1,013	\$ <u>\$ 8</u> 8 8 8	920 1,083 1,798 1,798	(.64) (.686 (.562 (.625 (.625	585 286 286 286 286 286 286 286 286 286 286	1,607 1,608 1,608 1,608 1,608
	AUTO.	MOBILES	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2,270 2,370 3,770 5,640	5,790 7,060 10,330 11,033	14,735 18,651 29,178 30,494	40.914 44.915 53.307 76.235	94,306 91,723 106,116	16,644 116,194 114,875 118,305 124,002	180,171 180,687 140,732 156,436	166,901 176,359 167,222 151,670 152,044	166,191 168,058 179,012 191,264 203,484	217,210 227,080 234,388 245,195 257,508	270,235 276,395 285,980 296,295	302,713 309,232 319,048 332,147	362.249 376,319 386,430 402.034 416,787	430,262 451,467 475,251 497,519 499,918	406,777 512,426 568,017 574,629 609,336	542,462 619,002 507,284 518,803 638,307	618,668 632,633 643,120 646,886	546,313 601.854 472.467 537.067 530,785 530,785
APRIL 1997	YEAR	000	35555	88888	1919 1913 1913	91918 91918 91918	82222	\$\$58 \$	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 3 5 5 5 5	0 2 2 3 3 4 2 3 3 4 4 3 4 5 5 6 6	1946 1947 1948 1949	1987 1987 1988 1989	\$\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	85333	1966 1967 1968 1969	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1976 1977 1978 1979	1960 1960 1960 1960	1986 1986 1988 1988	1992 1992 1993 1996

	MOTOR- CYCLES	p 1 6 4			1,664 1,927 2,414 2,414 2,414 3,534	2233 22100 22100 1,830 3,000	1,716 2,596 2,276 2,276 2,284	2,286	2.079 1.974 2.038 1.978 2.387	2.506 2.946 3.824 3.506 4.407	5,414 8,223 13,166 12,466	11,329 11,169 10,633 10,033	9,674 9,705 9,797 10,181	6.485 6.738 6.855 7.885 7.886	13,732 20,247 21,277 25,086	32,566 40,984 70,382 70,382	91, 161 72,382 75,688 72,175	85,439 84,364 81,309 1 269	72,509 72,509 60,679 61,781	61.884 61.327 61.542 61.642 58.696
	TOTAL	88888	85.85	8,000 8,790 07,77	21,367 21,367 35,426 72,226 72,226	115,470 139,200 168,000 219,092 261,945	286,678 326,648 341,828 365,026	381,246 364,980 364,953 364,953	392.860 425.055 448.386 449.096	508,687 579,119 523,067 538,740	636,363 636,489 711,453 769,010	917,744	1,242,922 1,314,606 1,362,201 1,379,677	1,426,171 1,482,417 1,642,602 1,646,098	1,799,557 1,874,779 1,932,478 2,047,557	2.262.721 2.410.216 2.602.773 2.990,692	3,250,861 3,302,252 3,256,758 3,439,022 3,510,162	3,626,280 3,844,334 3,706,347 3,894,050 4,047,065	4,253,296 4,531,780 4,627,987 4,670,337	4,936,062 6,022,222 6,238,706 6,407,735 5,607,080
VRGINIA	TRUCKS 2/		2886	8888	3,000	13,670 17,200 23,000 41,643	55,286 56,489 56,489	25.56.05.05 25.05.05 25.05.05 25.05.05 25.05.05 25.05.05 25.05.05 25.05	65.383 70.429 72.210 75.430	91,519 91,519 80,643 86,643	92,692 120,447 137,067 149,406	174,303 186,766 192,617 199,730 206,089	217,196 215,025 215,635 217,645	221,614 228,056 237,497 249,300	271,701 284,152 295,307 314,326	369,090 367,464 425,733 469,646 504,733	530,304 526,685 491,493 500,020	541,128 599,915 539,062 624,401 606,680	1,133,666	1,358,320 1,500,620 1,659,926 1,757,963 1,836,270
	BUSES						098 989	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	853 872 1,062 1,562	1,765	87.4 87.8 87.8 89.8	5,352 5,726 5,739 5,900 6,016	6,876 6,876 7,092 7,287	6,514 7,005 7,307 7,807	7,848 8,018 8,831 8,831	9,099 9,025 10,255 10,255	11,123 11,123 11,462 11,462	13,274 12,515 12,886 13,165	13,899 14,648 15,477 16,245	16.481 16.482 16.316 16.225 16.225
	AUTO- MOBILES	48888	8888	8888	33.426 33.426 62.661 64.228	00,101 00,000 00,101 145,000 181 181 181 181	247,913 274,707 269,600 307,906	319,769 323,909 315,576 292,664	326,944 353,905 373,224 376,834 391,861	425,401 485,401 485,401 485,070	859,325 511,644 614,876	736.089 792.784 835.635 885.091	1,019,586 1,092,907 1,129,474 1,154,745	1,196,043	1,520,006	1,694,632 2,013,427 2,167,217 2,490,691	2,709,506 2,764,444 2,767,455 2,936,067 2,996,006	3,071,876 3,231,904 3,153,409 3,256,494	3,105,741 3,480,937 3,484,167 3,461,360	3,562,932 3,505,220 3,562,466 3,633,547 3,654,624
	MOTOR- CYCLES	. , . , .	, , , , ,		623 726 726 726 726 726	939988	5.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	200 4 50 50	55 54 54 55 55 55 55 55 55 55 55 55 55 55 55 55 55	84 4 88 88 88 88 88 88 88 88 88 88 88 88	288 717 801.1	942 885 752 754	2 × 3 × 3	1,241	2,546 6,000 6,000 6,229 7,23	7,256 9,209 10,332	13,859 14,681 16,862 18,205 20,826	24.485 21.102 22.23.74 22.33.74	21,546 20,818 20,218 19,227	17,590 18,433 16,588 16,577 17,932
-	TOTAL	88588	38385	2,180 2,940 6,090	8,476 11,499 15,671 22,653	31,625 37,265 43,881 62,776 61,179	26,776 77,8317 79,828 86,571	87,063 84,374 78,176 74,483	92.587 90.013 90.317 91.788	94,781 97,850 90,379 81,845 86,246	90,736 102,409 111,603	120,596 123,968 125,675 128,636	136,307 141,296 144,596 145,596 145,596	151,976 154,965 158,756 153,190	174.504 184.600 206.607	228.786 297.185 274.565	287, 109 320, 428 343,044 349, 164	347,323 346,214 360,861 367,356	397,608 418,191 442,477 462,846	461,796 446,819 464,810 463,222 469,436
ERMONT	IRUCKS 2/	, , , , ,	283	88888	219 358 728 1,266 1,872	2,916 2,467 2,566 3,566 1,07	5,140 6,434 7,792 8,863	8.856 8.851 8.851 8.640 9.640	9,891 9,858 10,196 9,776	10.340 10.340 10.293 10.293	1,547 13,657 16,009 16,489	15,390	28,000 20	29,392 29,992 31,316 31,889	31,007 31,923 34,589 34,589 34,082	38.246 46.408 46.408	52,638 59,673 64,649 73,010	76.772 77.167 79.596 85.578	14.499	156,443 159,842 171,177 180,625 169,734
}_	BUSES	, , , , ,					8358	82.55	25888	8:338	\$332	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	22638	38.84.88	8888	28883	000 141.09 141.00 141.00 141.00 141.0	12.28 12.19 13.00 13.00 10.00	2821	1,451 1,784 1,796 1,832 1,832
	AUTO- MOBILES	88538	28888	2,140 2,850 4,920 4,870	2,266 11,141 20,367 24,943	28,709 33,778 40,420 57,072	26,506 73,280 78,580 78,580 84,58	78,360	72,594 75,403 79,712 78,447 61,261	84,182 97,399 70,152 71,403	78,751 92,290 92,859 95,667	104,491 108,000 108,775 112,743	120.689 112.766 116.8834 116.9839	122.123 124.411 126.948 130.760	142,846 154,081 159,906 171,347	169,720 193,917 214,993 224,661	233,390 244,157 254,638 275,091	270,287 266,789 269,966 282,469	281,767 294,459 306,387 306,256	300,922 285,193 291,837 300,765 297,828
	MOTOR- CYCLES				1,163	742 742 766 766	55.55 5.55 5.55 5.55 5.55 5.55 5.55 5.	862444	55352	2832 <u>3</u>	38 34 5 34 5	1,417	1,366	3.427 6.347 6.586 0.040	13.944 13.944 16.613 16.613	29,172 37,782 46,974 59,044	50,357 50,357 53,168 62,507	65.322 67.172 66.067 67.427	56,179 50,180 30,181 30,181	28, 172 24, 473 24, 174 23, 175 23, 169
-	TOTAL	28583	22298	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.253 9.177 13.507 24.076 32.273	42,616 47,485 59,526 59,528	74,149 86,088 94,783 99,435	116,151 110,196 96,790 102,231	106.333 119.359 129.947 136.073	153.522 153.522 161.300 156.499	156,988 174,281 186,546 206,906	247,317 264,711 273,313 292,621 306,646	336,157 352,767 369,093 379,627	483,768	828.08.0 828.08.0 828.08.0 828.08.0 828.08.0	664.404 698.129 736.297 777.345	844,974 877,390 908,467 961,976 984,131	992.496 1.032.600 1.038.411 1.074.284	1,098,797	1,206,517 1,229,730 1,252,266 1,334,784 1,414,666
HVIO	TRUCIG 2/		28	8888	090 000 000 000 000 000 000 000 000 000	6,923 7,222 7,900 1,900	10,962 13,062 15,009 17,818	18,765 17,361 17,909	19,470 21,455 23,062 23,579	24.578 26.292 27.011 27.436	28.797 28.3972 28.3059 28.0059	51,592 54,726 54,726 68,014 61,503	26,655 74,274 78,195	90,098 97,200 103,196	116,649 12,123 12,122 121,936	178.795 187.317 198.246 210.409	266,761 271,182 284,061 303,212 312,076	313,316 332,571 325,248 337,216	386,858 390,628 408,912 400,912	426,447 466,380 609,376 616,926
	BUSES							•	34.28.88	26.28.8	8888	1,121,1 88,88 87,88	\$5 25 25 \$6 78 25 \$6	855 286 286 286 286 286 286	1,106 1,126 1,126 1,126 1,136	1,173	0001 0011 8411 84111 84111	2811 2811 2811 2811	1,164	Maria 198 198 198 198
	AUTO- MOBILES	84582	2888888	085 085 085 085 085 085 085 085 085 085	2.103 8,577 12,507 27,204	37,060 41,942 61,625 60,362	68,167 73,062 84,426 95,905	96.386 91.650 81.211 83.822	98.400 106.428 106.969	17,703 126,290 132,902	127.063 140.2% 149.548 165.481	196,006 211,998 217,390 233,678 244,170	266.365 261.919 261.026 300.772	331,786 344,781 365,073 381,967	420,531 434,410 486,143	884.456 509.528 565.888	597,133 605,108 623,258 657,616	678.027 698.796 712.027 735.930	710.785 718.864 723.963 740.368	777,906 762,179 741,713 776,484 796,877
	MOTOR- CYCLES				5,000 3,460 2,466	2,2,2,0 2,3,46 3,3,46 3,3,46 3,3,46	2.779 2.679 3.461 4.016	3,727 3,506 3,597 3,597	3,786 3,786 4,189 4,433 4,969	5.506 5.069 6.726 7.495	10,786 17,390 24,411 29,791	27,384 29,228 28,844 28,173	29,572 31,885 36,228 41,006	47.040 46,314 47,883	60,381 74,790 86,409 93,795	144,624 186,183 218,195 242,966	273,863 270,089 285,735 218,966	316,318 336,141 337,756 326,293	281,027 262,362 229,704 211,668	174334 185,167 164,147 143,772 146,948
		58845	2,126 2,126 3,150 1,740	21,410 27,260	261,116 261,116	427,693 467,890 526,238 686,233 802,314	967,332 1,068,521 1,120,598 1,223,886	1,309,476	1,398,044 1,498,044 1,669,666 1,567,572 1,567,572	1,716,916 1,833,362 1,637,063 1,579,226 1,673,502	1,404,550 1,619,049 2,062,379 2,301,638	2,968,143 3,167,009 3,165,337 3,359,446 3,506,509	3,866,982 3,934,402 4,095,462 4,143,790	4.456.662 4.662.435 4.860.515 5.079.484	5,609,866 5,711,243 5,893,582 6,194,983	6,984,289	8,396,489 8,969,754 9,489,111 10,151,544	10,474,816 11,123,160 11,364,184 11,692,847	12.444.187 12.406.608 12.296.362 12.406.213	12.799.815 12.696.540 12.767.438 13.118.321 13.625.865
IEXAS	IRUCKS 2/	<u> </u>	28888	3358	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21,700 27,200 36,300 47,800	24.371 12.126 12.061 120 120	215,547 220,329 201,971 200,373	270,135 299,943 326,125 328,850	363,489 362,061 296,013	318,918 382,265 461,163 606,961	633.242 682.638 685.267 717.062	800.685 802.685 822.885 842.885	909.592 939.416 999.945 1,062.389	1,184.871	1,544,104 1,624,866 1,737,651 1,909,306	2.149.675 2.351,570 2.465.396 2.770,884	2.968.468 3.227.429 3.332.897 3.482.625	3,954,613 4,064,831 4,063,847 4,164,410	4,401,438 4,722,063 5,047,218 5,747,465
	BUSES	. ,					2 8 8 2 Z	925. 926. 927. 928. 928. 928. 928. 928. 928. 928. 928	754 834 834 857 8373	6.298 6.399 6.145 6.276	8,050 8,050 8,742 11,829	16,341 16,341 15,262 15,635	12,255 12,729 12,729 12,729 12,729	12.719 13.291 12.913	13,586 14,522 14,679	21.255 23.919 24.878 25.443	29,350 31,612 31,590 37,484	31,531 36,365 36,365 51,214	53.726 56.360 66.076 60.076	65,732 65,732 66,670 86,670
		B 8 8 8	1,230 1,710 2,080 3,090	20,710 20,710 26,360	39,000 122,000 167,961 241,118	406,993 440,690 640,439	892 167 946.476 997.984 1,001.420	1,160,376 1,006,767 1,006,163 1,015,491	1,127,155 1,194,196 1,239,294 1,239,856	1,346,657 1,445,003 1,275,068 1,295,654	278.374 420.734 592.464 780.648	2,319,560 2,460,013 2,454,808 2,626,769 2,746,780	3,123,425	3,634,351 3,610,606 3,637,279 4,014,182 4,195,574	4487.722	5.127.921 6.335.492 5.553.182 6.880.897	6.217.464 6.586.572 6.970.581 7.349.070	7,484,817 7,860,366 7,992,738 8,159,008	8,286,417 8,126,417 8,125,490 9,161,726	8,337,091 7,912,726 7,656,478 7,777,381 7,809,932
		85238	900,000	912	916	27 27 28 28 28 28	926 928 928 928	2222	936 938 938	940 943 943	1945 1946 1948 1948	8 2 2 2 2 2 2 2 2 2 2 2 2	\$\$ \$ \$ \$	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	986 989 989	972	976 976 978 978	1980 1981 1982 1983	1985 2/ 1987 988 988	0661 1963 1963

	MOTOR. CYCLES							8828	8 2223	8888	8888	8888	086 800 800 800 800 800 800 800 800 800	28 8 8 1.1 1 8 8 8 1.1	2.763 2.763 2.741 3.274 3.859	6008 4 6008 685 685 685 685 685 685	12,478	16,732 17,286 16,061 17,867	22.22 22.23 22.23 23.24 24.24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	20,23	20,310 16,812 15,637	16.570
	TOTAL	222	84	88538	38 8 9 8 E	2.428 3.976 7,126 12.623 16.200	21.37 24.86 30.637 50.637	44,167 80,380 52,507 56,037	61,351 62,210 62,210 67,103 63,256	71.323 78.183 83.647	94,741 94,741 96,110	94,518 94,726 102,256 116,943	16.334	173,569	206.969 210.125 214.450 216.483	28 28 28 28 28 28 28 28 28 28 28 28 28 2	246.661 27,1608 27,1608	356,039 376,039 406,189	602.38 502.38 502.38 502.38	26.084 26.085 26.085 26.085 26.085	528.421 462.566 542.015	800,170
-	IRUCIS 2/				2888	8 8 5 7 7	2,500 2,201 4,537	4 600 2 400 2 7 7 8 5 7 9 7 7 9 7 7 9 9 7 7 9 9 7 7 9 9 7 7 9 9 7 7 9 7 7 9 7 7 9 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9	9,245 10,394 11,215 10,509 11,418	16,666 16,666 18,670	20,344 21,906 21,854 21,854	22,682	44,180	84.017 84.017 84.017 84.719	66,092 66,092 66,092 66,092 66,092	7,278	91,686 91,686 98,237 107,724	132,548	200 30 FEE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28.1.28 0.1.28 0.1.28 0.1.28 0.1.28	279,906
	BUSES									445	52269	8358	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	98.88	86 1 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u> </u>	1,000	9353	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 5000	2413	2419
	AUTO- MOBILES	999	88	88838	8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17, 22, 22, 22, 22, 22, 23, 24, 26, 24, 25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	01.23 01.03 08.03 00.03 00.03 00.03	6,1517 6,1617 6,1617 6,1617 6,1617	77.598 77.598 67.118 62.852	2,278 2,281 7,384 8,216	104.272 104.273 107.822 117.471	116,529 120,713 120,601 136,979	140,461 142,017 144,105 145,098	140,986 147,238 146,738 146,738	157,770 163,946 173,572 184,276	202.267 214.093 220.561 230.722	277,906	221,527	202.87 212.092 218.501	226.843
	MOTOR- CYCLES					28.80	6,002 6,423 5,716 5,645	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2000 27 2000 2	2,540 2,512 2,512 2,513 2,513 2,513	3,926	4.206 6.274 8.703 11,536	9,747	9.789 9.789 10.286 10.885	12.519 12.979 13.582 15.903 19.576	85 65 85 85 br>85 85 85 85 85 85 85 85 85 85 85 8	# # # # # # # # # # # # # # # # # # #	182 182 183 183 183 183 183 183 183 183 183 183	204.746 204.746 206.886 540.606	203,072 191,422 199,889	210,578 210,578 175,683	150.400
	KOTAL	320 320 320 320	000,1	2,2,2,4 2,2,2,4 2,2,2,4 2,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,2,4 3,2,4 3,2,4 3,2,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3	21.320 20.330 30.110	25 25 18 18 18 18 18 18 18 18 18 18 18 18 18	206.290 241.641 362.542	556,995 506,995 701,995 84,395	786.596 760.289 702.709 677.984	762.924 864.501 860.924	902,527 905,624 902,527 846,971	830,311 990,126 1,042,036	1,246,136	1,385,931	1,600,163 1,636,311 1,689,604 1,729,017	1,858,633 1,954,112 2,021,090	2.181,510 2.281,455 2.472,201	2690,709 2648,697 2,667,121	2940,911 3,097,621 3,162,337 3,214,162	1,186,991 1,120,026 3,096,219 3,901,106	3,004,000 3,004,000 3,734,711	3,926,788
WISCONSIN	RUCIG 2/			88853	0.000	\$ \$ \$ \$ \$ \$	21.264 22.304 26.309	82.530 91, 147 94, 147	107,826 118,357 113,352 110,136	137.667 140.637 146.258	169.062	161,171	234,019 239,784 239,666 236,386	242.450 246.017 246.317 250.298	201.523 274.830 274.630 262.438	204,054 304,659 314,363 316,736	344,610 300,928 379,662 378,662 378,662 378,662	254 936 250 250 260 750 260 750	500,745 544,101 560,936 660,637	722057	1,252,678	1,429,745
	BUSEN						,		3 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	19 4 80 55 55 55 55 55 55 55 55 55 55 55 55 55	1,206	2,547	1862 1886 1886 1886 1886 1886 1886 1886	5,795 5,713 6,074 5,764	6,152 6,720 7,531 7,851	7,896 8,256 8,141 9,889	9,000	9,500 9,462 9,688 10,488	1,004	12.30 12.00 12.00 12.00 12.00 12.00 12.00 13.00 10.00	12.312 12.018 12.161	12.296
	AUTO- MOBILES	928.08	990	1,570 2,650 5,480 6,480	28,530 20,540 20,540 20,540	200 200 200 200 200 200 200 200 200 200	225,410 277,093 320,677 356,143 422,716	476,182 528,917 582,401 610,296 647,306	670,232 641,360 568,906 567,444 590,160	024826 091,534 714,066 704,711	762473	676,593 746,674 744,689 630,961	1,002,191	1,134,459	1,332,488	1,534,661 1,584,060 1,631,608 1,622,466 1,763,606	1,628,431 1,671,490 1,970,777 2,067,538	2 126.273 2 100.986 2 206.429 2 239.107	2.562.274 2.562.470 2.560.470	2.355.641 2.355.641 2.352.063 2.342.063	2.68,321 2.183,636 2.475,901	2.485.747
1	MOTOR- CYCLES						<u> </u>	1,273	7197 2000 1000 1000 1000 1000 1000 1000 100	800 200 200 200 200 200 200 200 200 200	2638	1,594 2,2869 3,793 6,986	3,313	2,200 2,200 3,000 3,333	3,136 3,680 4,041 6,643 6,213	9,336 13,476 17,199 20,270 22,736	39,191 48,984 86,972 86,183	54,062 54,062 56,429 47,130	95,5516 97,995 97,995 92,009	33,043 32,757 27,824 19,520	22.136 17,642 18,251	16,966
	TOTAL	848	282	22,58 28,58	1,220 2,016 2,016 2,006	20 20 20 20 20 20 20 20 20 20 20 20 20 2	25.00 25.00 25.00 25.00 25.00 25.00	216,085 229,532 247,770 263,739	271,406 266,897 226,108 220,665	25,25,25,25,25,25,25,25,25,25,25,25,25,2	302,231	280,511 329,407 354,628 406,147	482.276 490.211 497.313 516.867	570,294 570,294 593,622 593,622	600,549 615,943 616,354 645,539 672,361	204,108 718,702 740,274 756,977	825,154 873,606 911,005	966,000 1,042,240 1,136,348 1,172,111	1,319,915	1,143,386	1,274,44	1,462,326
EST VINGINIA	TRUCKS 24				8888	9999	25 50 50 50 50 50 50 50 50 50 50 50 50 50	22,522 26,090 26,146 37,042	41,063 41,019 34,867 35,867	26,727 16,727 16,727 16,742 16,743	85 52 52 52 86 10 52 10 52 86 10 52 10 52 86 10 52 10 53 86 10 53	25.00 25.00	114.112	116,400	110.404 120,562 122,531 131,919 134,523	135,837 144,080 146,126 161,076	173,437 199,628 223,949 220,910	228.98 280.210 357.241	367,313 392,886 346,799 364,444	300.470 409.577 421.726 460.691	65.419 613.63 613.63 64.	621,501
5	BURES							300 430 674	28833	25 25 28 25 25 28	25.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	22.22	22,22,2447	2.767 2.553 2.553 2.413 2.636	2,839 3,017 2,732 2,734 2,828	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	0.000	250 270 270 270 270 270 270 270 270 270 27	207.4	3,600
ŀ	AUTO- IAOBILES	888	5 2	28988	1,170 2,720 2,720	12670 12670 20,500	96,002 77,397 94,000 137,164	190,560 201,966 217,932 216,043	226.164 214.235 194.333 194.333 193.069	21,699	262.295 282.2051 286.275 226.275	253,156 250,939 272,302 304,107	363.474 372.793 376.276 391,184	429,000 486,944 476,936 476,771 470,746	478,306 492,364 494,101 510,866 535,010	557,603 590,394 590,394 596,239 516,436	624.770 623.555 664.740 705.204	734,050 776,037 776,037 860,256	928.962 785.361 792.536 817.538	740,390	767.745	806,421
T	MOTOR- CYCLES					5,006 6,170 6,320 6,317	25.50	2020 2020 2030 2030 2737	2,172	1.98 2.286 2.216 2.216 2.216	22 22 22 22 22 22 22 22 22 22 22 22 22	2,7,7,4 2,866 7,86	67.03 87.03 87.03 87.03 87.03	6.304 6.280 6.124 6.124 6.124	6,806 9,588 12,781 19,442 30,301	44.356 55.945 53.562 47.127 49.651	62.284 74.703 81.315 91.649 110.162	111,625 111,625 115,441 104,978	140,666 141,181 130,506	136.27	119,316 116,613 111,567	97,752
	FOFAL	85 83 E	92	2 150 1 2 150 1 2 150 1 2 2 150	7,310 9,850 16,060 22,000	36.623 60.734 91.337 116.235	173,920 186,359 210,716 258,204	200,440 301,996 307,365 309,103	47,800 427,634 427,634 436,546 431,900	803.022 504.657 532.721 545.606	573,067 627,811 621,507 606,667	65%417 667,826 727,124 791,226 658,622	924.220 966.783 1.063.517 1.065.158	1,163,544 1,202,263 1,242,626 1,290,801	1,376,742 1,406,299 1,471,309 1,529,610 1,561,764	1,668,623 1,766,294 1,861,761 1,987,376 2,109,232	2101,961 2163,117 2242,080 2370,610 2444,446	2.539,764 2.684,903 2.884,880 2.986,970	1,226,262	3,624,362 3,762,242 3,624,067 3,067,314	4.256.866 4.405.604 4.412.996	4,466,000
WASHINGTON	RRUCIS 2/		28	88888	2000 2000 2000 2000 2000	4 189 4 781 11,667 16,117	29,789 27,739 31,941 37,100	25,000 26,000 26,000 26,100	Columbia	75,050 96,501 99,987 99,987	94,670 101,393 100,333 99,821 102,370	109,967 125,249 143,100 156,388	195,004 177,271 165,000 193,846 200,009	223,950 225,490 226,260 235,794 245,013	257,925 264,767 277,316 291,139 307,116	331,884 363,804 386,610 419,967 467,399	474.023 407,546 529,641 675,707	645,396 696,211 765,694 816,694	921,829 945,326 930,429 968,144	1.017,414 1.315,470 1.326,644 1.345,986	1,299,156 1,521,270 1,710,550 1,757,570	1,656,311
-	BUSES							8888	85 98 25 88	2426 2426 2580	3,002 3,556 3,656 3,626 3,942	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,000 2,000 2,000 2,000 2,000 2,000	3,617 5,466 5,628 5,730 6,194	4,704 6,996 7,361 7,433 7,626	8,260 8,406 8,526 9,090	9,336 9,429 10,007 10,514	11,107	9,912 9,961 9,996 10,072	10,400 7,770 7,640 7,641	2,064 8,566 8,569 7,442	7,662
-	AUTO- MOBILES	288	9	220 2310 2310 430 480	0.55.0 0.55.0 0.55.0 0.95.0 0.95.0	22.63 22.63 22.63 20.63	144,131 157,620 176,775 221,164	28,886 281,973 311,021 327,467	360,773 362,005 362,669 366,569 366,569	200,510 421,506 452,253 441,472 451,566	475,315 522,863 517,006 503,221 507,741	512,837 529,501 660,93 629,073 669,370	751,585 768,926 602,230 864,016	935,977 971,306 1,010,640 1,039,368 1,037,348	1,112,113 1,134,616 1,186,632 1,231,236 1,267,123	1,319,042 1,394,230 1,454,746 1,668,864 1,642,763	1,616,603 1,656,103 1,702,412 1,784,389 1,626,023	1,664,271 1,977,629 2,116,314 2,131,346 2,231,054	2.293,621 2.374,996 2.296,429 2.390,117	2.494.548 2.629,002 2.673,718 2.733,716	2.950,647 2.976,768 2.748,724 2.647,986	
		00 10 20 20 20 20 20 20 20 20 20 20 20 20 20	3 25 3	88988	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9161 1917 1918	828	826 1008 1008	000 H001	22.22.22	8 2 2 3 3 3 2 3 3 3	34 7 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 8 8 8 8 8 8 8 8 8	1966 1967 1968 1969	1960 1961 1963 1964	1966 1967 1968 1969	1970 1973 1973 1973	1975 1976 1977 1978	0 E 5 5 5	1965 1985 1987 1986	1990 1992 1993	1994 2.656,82

Section III

DRIVER LICENSING

ach State and the District of Columbia administers its own driver licensing system. Since 1954 all States have required drivers to be licensed, and since 1959 all States have required examination prior to licensing. Tests of knowledge of State driving laws and practices, vision, and driving proficiency are now required for new licensees. A summary of State driver licensing requirements is given in a separate publication, *Driver License Administration Requirements and Fees*, published biennially. There is also a companion publication entitled *State and Provincial Licensing System Comparative Data* that may be obtained from the American Association of Motor Vehicle Administrators, 4301 Wilson Blvd, Suite 400, Arlington, VA 22203.

LICENSED DRIVERS

Table DL-230 shows the year in which driver licensing laws were established in each State.

Table DL-201 shows the total number of licensed drivers in each State since 1949.

Table DL-220 displays the number of male and female licensed drivers by sex and age group. This data starts at 1963.

USE OF DATA

In 1990 (Highway Statistics 1989), a strict standard was established to determine the number of unrestricted drivers under the age of 16 on the road. This new rule stated that a driver must be able to drive inclusively between the hours of 5:00 A.M. and 12 Midnight without another licensed driver in the vehicle. Since this new standard cut the number of drivers from 1988 to 1995 approximately 60% in the "under 16" category, one must keep this in mind when comparing the data from earlier years.

			·
			,

Driver Licensing Table DL-230

YEAR OF FIRST STATE DRIVER LICENSE LAW AND FIRST DRIVER EXAMINATION

APRIL 1997 TABLE DL-230

STATE	DRIVER LICENSE LAW 1/	DRIVER LICENSE EXAMINATION 2/
Alabama	1935	1939
Alaska	1941	1956
Arizona	1927	1951
Arkansas	1935	1937
California	1913	1927
Colorado	1931	1936
Connecticut	1907	1914
Delaware	1909	1924
Dist. of Col.	1925	1925
Florida	1939	1941
Georgia	1937	1939
Hawaii	1915	1921
Idaho	1935	1951
Illinois	1939	1953
Indiana	1929	1929
lowa	1931	1932
Kansas	1931	1949
Kentucky	1934	1939
Louislana	1946	1947
Maine	1937	1937
Maryland	1910	1910
Massachusetts*	1903	1920
Michigan*	1919	1931
Minnesota	1933	1948
Mississippl	1938	1946
Missouri	1903	1952
Montana	1935	1947
Nebraska Nebraska	1929	1937
Nevada*	1941	1941
New Hampshire	1905	1912
New Jersey	1906	1913
New Mexico	1927	1927
New York*	1924	1924
North Carolina	1935	1935
North Dakota	1935	1935
Ohio	1936	1947
Oklahoma	1937	1938
	1920	1930
Oregon*	1920	1924
Pennsylvania Rhode Island	1909	1924
	1930	1933
South Carolina		
South Dakota	1954	1959
Tennessee	1937	1938
Texas	1936 1933	1937 1936
Utah Vormont		
Vermont	1905	1926
Virginia	1932	1933
Washington	1921	1937
West Virginia	1917	1931
Wisconsin*	1929	1956
Wyoming	1947	1947

^{1/} MICHIGAN-Chauffeur law, 1915.

NEVADA—County-Issued licenses, 1935-1941. NEW YORK—Chauffeur law, 1910; all drivers New York City, 1917.

OREGON-Chauffeur law, 1911.

^{2/} MASSACHUSETTS-Chauffeur examination, 1907.

WISCONSIN-Local testing, 1937.

TABLE DL-201

APRIL 1997												PAGE 1 OF 4
STATE	1949	1950	1951	1952	1953	1954	1955	1956	1967	1958	1959	1960
Alabama	860,025	851,269	1,134,257	1,146,065	1,070,963	1,056,683	1,201,515	1,251,081	1,328,498	1,330,957	1,324,005	1,320,922
Alaska	,	1					•	•	•		108,889	109,060
Arizona	308,319	335,730	364,315	416,341	453,758	419,144	477,722	541,373	591,851	644,039	715,869	777,899
Arkansas	585,314	591,578	635,931	660,471	688,843	707,180	743,721	769,220	786,259	779,360	798,678	810,825
California	5,083,333	5,182,893	5,470,713	5,803,946	6,127,287	6,351,316	6,631,453	6,964,514	7,320,862	7,622,056	8,154,462	8,694,099
Colorado	6/0,882	717,213	754,359	802,919	845,550	871,387	896,288	954,684	1,009,028	1,036,012	1,077,172	1,092,354
Connecticut	794,554	830,983	890,252	934,181	979,849	1,023,130	1,108,718	1,164,395	1,198,326	1,252,899	1,396,146	1,449,444
Delaware	39,34/	148,234	153,007	160,636	173,962	176,322	191,694	202,846	211,453	216,795	224,503	231,288
Ulst. or Col.	303,370	314,037	320,618	324,173	326,360	330,411	333,749	336,977	337,026	337,233	339,988	342,346
Florida	1,213,234	1,302,728	1,419,975	1,530,968	1,618,884	1,708,891	1,882,318	2,138,007	2,384,867	2,431,957	2,552,905	2,658,883
Georgia	1,125,332	1,187,294	1,304,311	1,353,844	1,390,056	1,445,922	1,596,537	1,623,123	1,681,900	1,716,588	1,729,002	1,791,253
HOWOII		-			,	•	,		•	•	•	275,750
Idaho	319,956	350,399	376,987	346,035	330,488	349,997	357,325	369,142	378,378	391,023	403,473	420,045
Siouilli	3,886,940	3,994,644	3,791,880	3,969,700	4,219,242	4,170,500	4,254,313	4,489,089	4,586,045	4,533,629	4,538,406	4,564,904
Indiana	2,008,680	1,690,355	1,847,155	1,909,608	2,011,444	2,104,550	2,204,688	2,604,020	2,300,572	2,292,818	2,299,373	2,298,352
Owd	1,490,445	1,473,892	1,421,409	1,313,307	1,336,214	1,352,066	1,365,395	1,396,833	1,403,514	1,452,967	1,470,814	1,458,038
Kansas	1,206,847	1,155,918	1,144,254	1,187,913	1,278,250	1,257,969	1,315,646	1,350,830	1,318,248	1,348,365	1,394,137	1,406,670
Kentucky	842,214	121,129	953,432	1,000,200	1,059,739	1,137,155	1,138,038	1,180,000	1,202,226	1,183,646	1,250,256	1,253,649
Louislana	729,326	820,569	854,139	890,015	1,018,539	979,721	1,063,722	1,161,389	1,172,626	1,251,675	1,274,574	1,308,427
Maine	325,988	338,355	349,163	357,859	369,477	377,489	391,231	406,246	422,004	425,547	442,410	445,731
Maryland	756,863	883,457	920,673	1,012,770	1,065,230	1,166,534	1,191,856	1,251,623	1,315,859	1,337,325	1,409,845	1,480,034
Massachusetts	1,596,999	1,772,912	1,749,864	1,876,446	1,862,232	1,969,395	2,002,899	2,108,890	2,118,815	2,202,539	2,505,988	2,609,751
Michigan	2,741,414	2,885,869	3,002,527	3,161,880	3,265,395	3,145,948	3,195,985	3,272,496	3,885,276	3,959,338	4,040,423	4,077,758
Minnesota	1,759,593	1,708,275	1,675,010	1,654,019	1,670,011	1,763,500	1,797,759	1,595,633	1,546,510	1,708,585	1,756,215	1,792,984
Mississippi	526,346	569,349	527,592	564,735	592,483	682,218	688,824	711,822	712,479	726,376	723,255	747,442.
Missouri	1,479,341	1,770,607	1,951,557	1,910,818	1,980,223	1,972,489	2,054,641	2,084,771	1,956,743	1,970,530	1,987,456	2,084,782
Montana	226,922	2/2,196	280,333	285,178	304,785	319,065	330,662	347,202	352,564	355,180	352,617	356,097
NeDraska.	094,084	084,/80	10,281	/29'01/	105,461	167,474	789,552	793,173	802,253	854,885	888,018	895,933
Nevada	96,1/0	90,433	103,439	107,348	122,674	134,022	143,393	162,932	170,920	150,181	156,320	166,535
New normballie	200,390	00,700	7 005 010	200,000	240,739	735,457	781,277	2/4,972	292,089	2/4,/80	869'/67	311,780
New Jersey	758 307	200,020	322 213	2,062,495	2,190,104	2,2/8,551	2,385,533	2,401,004	2,419,976	2,401,054	2,573,607	2,756,932
Now Vode	4 074 41E	270,432	322,210	244,400	5 050 493	3/1/000	37,791	410,370	444,928	402,000	498,/35	49/,/84
North Carolina	1 2/3 200	3,26%,9%1	1 440 914	3,033,721	3,639,431	1 445 200	0,143,802	0,399,084	0,127,811	0,086,223	0,885,480	7,062,287
North Dakota	208,541	200,840	307.453	215 5/12	325,204	102,280	318 134	926,540	244,000	1,000,000	1,941,103	2,000,284
Ohlo	3,131,331	3.377,155	3.553.221	3.801.967	3.888.528	4 085 450	4 218 800	7 385 607	400,449	7 536 670	4 606 361	902,509 A 604 974
Oklahoma	938.482	929,850	1,005,932	945,131	975.991	1.048.025	1 002 123	1 000 017	1 075 262	1 134 611	1 200 268	1 223 151
Oregon	770,555	701,855	760,041	821,878	815.494	824.607	850,617	874.396	887.275	0000	927 546	048 806
Pennsylvania	3,509,556	4,036,983	4,021,630	4,170,937	4,350,300	4,468,095	4,640,030	4.791.945	5.107.356	5.250.631	5.416.198	5.770.396
Rhode Island	295,476	314,794	323,341	321,477	347,351	356,272	380,421	388,669	393,579	398,601	409,597	415.792
South Carolina	868,587	828,044	829,162	835,022	1,000,864	1,084,251	1,089,610	1,119,239	1,333,911	1,001,334	1,052,711	1.097,016
South Dakota	312,389	332,420	341,925	340,438	360,557	384,956	415,130	415,200	405,695	414,888	389,528	425,112
Tennessee	1,031,665	1,059,275	1,220,824	1,225,034	1,319,532	1,317,805	1,425,273	1,423,673	1,504,651	1,501,255	1,606,312	1,604,237
Texas	2,687,349	2,796,862	3,117,218	3,357,522	3,556,395	3,733,127	3,874,834	4,009,296	4,110,866	4,168,370	4,281,850	4,352,168
- Tap	284,571	318,526	338,472	343,904	359,395	373,888	396,291	416,291	413,099	427,591	458,723	482,331
Vermont	140,063	145,000	145,340	151,642	154,884	156,789	160,237	165,197	167,981	171,424	176,861	179,196
Virginia	1,044,782	1,173,989	1,210,477	1,313,222	1,400,787	1,459,561	1,540,751	1,630,245	1,678,973	1,725,524	1,792,242	1,827,232
Washington	1,136,831	1,484,730	1,048,749	1,130,533	1, 109,699	1,211,206	1,251,083	1,232,603	1,278,812	1,317,971	1,404,738	1,422,149
West Virginia	758.013	1 482 078	091,130	1 410 444	1,467,074	730,776	808,438	819,932	830,853	885,679	808,462	832,974
Wyoming	197.118	182.632	186.021	196.625	196.931	208.187	215.120	215.396	200,000	2049, 185	1,893,795 202,678	1,862,512
TOTAL	59.322.278	62.193.495	64 443 781	66.825.820	40 840 781	71 807 080	74 685 040	77 658 R26	70 630 680	R1 534 704	101 804 101	27 757 543
				1	1		יבייסססייביי	יייייייייייייייייייייייייייייייייייייי	1 2000000001	חויאאיי באין	11/470,171	01,202,000

111111111111111111111111111111111111111												
STATE	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1671	1972
Alabama	1,329,688	1,391,528	1,478,420	1,582,565	1,689,539	1,554,168	1,598,288	1,613,522	1,686,942	1,740,279	1,800,717	1,805,801
Alaska	104,868	96,825	103,869	111,616	119,338	107,446	114,563	128,429	135,194	141,317	146,572	153,631
Arizona	830,741	872,419	895,299	906,878	907,739	941,107	964,336	1,003,749	1,045,034	1,124,207	1,172,814	1,184,421
California	9.172,640	8.541.854	9,053,189	0.516.910	011,000	10.356.070	10.688.074	11 324 141	11 425 000	11 646 000	12 130 000	12 650 000
Colorado	1,120,544	1,159,561	1,156,167	1,092,661	1,122,925	1.227.440	1.261.386	1.260.787	1.332.537	1.379.460	1 475 154	1.535.918
Connecticut	1,505,663	1,552,438	1,482,600	1,666,103	1,766,070	1,842,596	1,897,875	1,982,948	1,709,530	1,724,174	1,760,286	1,797,821
Delaware	246,512	250,966	265,401	258,668	276,418	285,993	295,086	311,693	308,475	326,941	339,608	348,779
Dist. of Col.	344,767	347,539	347,193	349,619	343,782	343,646	343,549	343,366	346,454	339,272	345,151	344,671
Florida	2,755,703	2,919,457	3,073,245	2,976,004	3,091,863	3,237,123	3,335,861	3,424,776	3,613,764	3,994,024	4,083,846	4,360,625
Georgia	1,846,208	1,975,460	2,102,442	2,032,902	2,182,527	2,208,192	2,152,911	2,279,084	2,470,003	2,709,823	2,731,046	3,205,859
Hawaii	291,179	303,422	319,010	336,659	362,300	379,600	392,800	374,616	462,502	501,179	523,935	491,805
daho	400,505	394, 169	402,143	413,089	427,291	419,562	429,233	473,323	473,704	484,465	501,100	508,203
Sioulis	4,585,638	4,647,242	5,228,632	5,441,669	5,596,806	5,820,736	5,801,527	5,971,676	5,689,165	5,752,361	5,903,167	6,003,602
Indiana	7,393,947	2,403,097	2,499,730	2,543,110	2,085,940	2,752,313	7,001,091	2,5/2,598	2,840,439	2,699,127	2,803,665	2,936,579
DMO	1,4/0,6/4	1,4/0,392	1,4/4,980	1,498,703	1,517,455	1,552,569	1,584,015	,597,635	1,632,757	1,678,262	1,688,591	1,727,257
Kansas	1,410,000	06,192,1	1,324,862	1,301,2/4	1,355,147	,303,697	1,409,730	1,395,788	1,436,194	1,453,075	1,495,889	1,564,697
Keniucky	1,280,113	1,334,404	1,401,459	1,472,108	1,353,027	,382,505	,441,985	1,476,588	1,571,788	1,609,191	,626,355	1,683,984
Louisiana	1,321,035	1,362,622	1,358,046	1,463,826	,537,304	1,594,848	1,621,822	1,676,969	1,723,203	1,781,620	1,812,868	1,916,845
Maline	454,005	450,549	403,400	464,258	505,229	4/4,068	484,748	490,659	496,633	513,388	539,720	556,881
Maryland	1,455,539	1,531,296	1,613,746	1,567,088	1,639,057	1,792,524	1,867,273	1,925,204	2,015,964	2,054,453	2,072,636	2,151,407
Massachusens	2,435,290	2,518,284	2,448,517	2,549,720	2,035,085	2,738,780	2,790,546	2,850,027	2,900,773	2,987,565	3,060,240	3,141,000
Michigan	4,113,525	4,159,731	3,977,105	4,025,133	4,306,015	4,417,776	4,513,847	4,572,481	5,009,251	5,127,129	5,213,390	5,311,836
MINNesord	1,830,252	1,802,801	1,8/6,0/3	1,898,554	1,973,439	2,036,199	2,073,939	2,078,425	2,221,474	2,309,739	2,368,059	2,336,027
Mississippl	516,977	808,930	808, 199	853,041	887,201	870,689	971,762	1,009,644	1,319,836	1,236,795	1,308,579	1,382,030
Missouri	2,156,307	2,169,485	2,268,392	2,339,742	2,405,521	2,296,416	2,499,627	2,449,681	2,528,167	2,568,633	2,719,453	2,775,589
Moniana	26,78	3/3,192	401,330	380,949	382,123	394,473	391,198	392,308	397,784	409,356	421,468	444,276
Neorosko	100/11/2	170 407	00,700	093,809	16/36	OCO, LOS	141/16	880,404	898,232	934,247	1,033,162	000/00/1
Nevodo	1/4,300	1/0,400	200,660	6/0/22	200,550	287,094	33/,830	327,467	334,833	330,5/4	353,978	309,595
New Hampshire	333,407	043,014	301,047	300,001	380,839	3/9,0/5	3/1,412	390,310	401,968	426,739	441,324	461,124
New Jersey	780,041	40.44	3, 100,000	3,290,412	3,397,001	3,528,532	3,540,037	3,732,742	3,606,492	4,028,832	4,0/3,926	4,124,513
Now York	7 000 733	7 7 7 7 7	1 444 201	070,000	7 400 000	7 400 955	7 200,004	20000	200,201	200,000	221,000	127/20
North Carolling	2,067,750	2,116,205	7.004,591	7,430,470	7,402,233	7,00%,555	7,503,004	7,903,301	7,991,023	0,050,780	0,2//,914	6,450,000
North Dokoto	350 764	342 707	348 883	380,812	263.104	350,550	333 432	320 731	208,207	330.005	241 064	247 210
Ohlo	4.918,589	5.065.703	5.099.961	5.295.300	5.499.500	5.510,638	5.726.270	5.860.173	5.828.160	6 104 922	5 947,672	6.140.623
Oklahoma	1,258,393	1,290,973	1,315,000	1,365,972	1.389,738	1,420,966	1.465.389	1,461,398	1,492,489	1,621,202	1,656,994	1,630,647
Oregon	975,816	994,289	1,009,000	1,080,704	1,113,504	1,087,290	1,100,002	1,157,092	1,175,956	1,304,443	1,359,883	1.512.657
Pennsytvania	5,221,318	5,815,943	5,851,840	6,659,000	6,102,642	6,301,133	5,913,029	6,076,102	6,217,156	6,213,058	6,312,484	6,532,145
Rhode Island	421,373	430,561	440,726	456,600	447,166	433,661	468,984	480,191	496,129	504,000	526,950	537,849
South Carolina	965,452	1,057,014	1,099,370	1,216,666	1,087,910	1,187,897	1,243,991	1,326,451	1,376,828	1,409,352	1,460,213	1,563,788
South Dakota	460,269	377,065	391,961	401,786	396,103	400,487	404,099	397,733	401,308	410,685	418,990	423,880
Tennessee	1,692,383	1,698,365	1,775,960	1,786,487	1,861,572	1,905,524	2,060,000	2,010,000	2,012,730	2,078,315	2,087,502	2,159,499
exas	4,690,587	4,880,958	5,100,783	5,151,569	5,413,887	5,552,718	5,600,749	5,627,240	5,860,093	6,380,057	6,595,332	6,789,721
Ctat	528,699	543,731	547,952	566,713	562,202	559,776	557,933	513,371	526,774	615,014	572,296	649,770
Vermont	183,820	188,439	193,807	198,511	204,275	213,322	219,299	224,127	246,265	253,012	268,125	280,408
Virginia	1,901,611	1,950,489	2,014,448	2,076,854	2,160,163	2,185,853	2,229,546	2,307,265	2,388,246	2,345,466	2,492,079	2,670,493
Washington	1,402,007	1,455,305	1,513,328	1,003,429	1,5/9,415	000,300	/412,15/	000,887,1	1,903,504	1,919,980	1,965,962	2,007,862
West Viiginia	1 855 322	1 085 001	1 024 368	2 0 78 080	822,079	2 185 086	800,U00	0 340 815	3 469 037	912,009	981,976	1,016,060
Wyomina	219,999	216.174	226.438	224.944	223.118	221.383	220.926	215.715	222.214	220,007	232,420	2,327,751
										֡		

APRIL 1997					1949-PRESENT	ESENT						TABLE DL-201
STATE	1973	1974	1975	1976	1977	1978	1979	1980	1961	1982	1983	1984
Alabama	1,851,584	1,902,812	1,944,155	2,083,851	2,122,679	2,159,612	2,209,982	2,271,493	2,315,799	2,316,209	2,393,878	2.472.717
Alaska	161,188	179,155	208,397	213,619	225,781	220,696	218,856	217,040	228,477	258,061	288,739	305,000
Arkansas	1,7221,771	1,284,155	1,326,436	1,373,033	1,419,363	1,612,555	1,771,363	1,933,321	2,020,142	2,085,980	2,178,815	2,256,884
California	12,775,000	13,176,000	13,564,000	14,047,000	14,579,000	15.020.183	15,336,179	15,668 731	16,046,252	14,200,376	1,004,00/	1,0/4,3/9
Colorado	1,611,341	1,643,451	1,689,795	1,774,280	1,878,330	1,996,420	2,024,327	2,048,409	2,104,355	2.182.380	2,220,042	2,260,225
Connecticut	1,807,796	1,784,898	1,860,781	1,889,714	1,912,713	2,060,965	2,107,092	2,174,482	2,197,505	2,235,145	2,249,525	2,336,665
Delaware	370,704	370,269	373,774	381,408	383,749	402,907	408,471	417,462	429,036	433,284	432,029	440,310
Dist. of Col.	335,388	331,938	335,515	335,371	349,685	349,049	345,211	344,042	343,000	385,100	370,196	374,159
riorida	4,738,804	4,945,289	5,0/3,691	6,256,318	6,5/2,489	6,868,333	7,289,502	7,267,962	7,641,035	7,978,824	8,347,269	8,185,949
Georgia Howali	3,338,920	3,452,478	3,038,079	2,897,088	3,163,940	3,213,660	3,276,692	3,423,669	3,517,737	3,605,067	3,725,127	3,901,386
in order	530 340	492,310	507,007	532,350	506 300	533,891	536,316	541,543	534,851	561,346	575,013	583,452
900	4 124 554	4 200 774	522,944	6 548 474	242,242	587,583	621,804	631,008	642,702	663,411	648,108	669,092
Inclina	2,876,530	3 185 040	9 337 783	3,445,200	9,741,192	3,500,843	0,929,810	7,002,549	6,863,009	6,964,608	6,984,733	6,685,374
DWO	1,780,781	1 843 033	1 883 513	1 050 216	1 084 650	0,024,093	3,391,107	3,031,437	3,495,300	3,345,254	3,550,785	3,5/4,33/
Kansas	1,593,442	1,641,506	1,671,609	1.718.246	1 768 740	1 778 360	1 851 585	1 675 438	1 680 000	782,024	1,920,799	1,927,018
Kentucky	1,722,322	1,742,084	1.872.766	1.956.937	1,993,756	2.037.552	2 067 777	2 055 207	2 147 255	201,000,1	2 100 567	700,170,1
Louislana	2,015,999	2,033,227	2,121,973	2,152,850	2.223.033	2.258.857	2.201.000	2,250,417	2,147,250	2 530 776	2 767 356	2 830 287
Malne	595,478	650,462	627,962	647,359	667,681	683,290	702.490	729.893	752,553	757.264	720.240	700,20
Maryland	2,217,934	2,358,860	2,440,554	2,487,374	2,529,740	2,550,003	2,645,011	2.721.609	2.723.416	2.741.333	2 700 441	2 840 835
Massachusetts	3,209,000	3,567,311	3,554,287	3,643,688	3,652,145	3,726,326	3,700,000	3,640,202	3,593,339	3.641,141	3.678.678	3.831.746
Michigan	5,436,121	5,532,599	5,949,949	6,049,944	6,150,000	6,250,000	6,350,000	6,400,000	6,450,000	6,390,130	6.344,657	6.200,076
Minnesota	2,384,410	2,402,550	2,416,869	2,571,540	2,598,123	2,234,646	2,286,218	2,335,935	2,382,897	2,397,077	2,373,908	2,397,204
Mississippi	1,379,109	1,378,308	1,456,039	1,505,966	1,572,875	1,588,158	1,582,281	1,587,011	1,699,197	1,734,173	1,802,952	1,786,211
Missouri	2,874,676	2,908,549	2,971,765	3,033,752	3,100,117	3,163,722	3,213,455	3,244,744	3,280,679	3,297,491	3,322,500	3,354,496
Montana	462,047	494,640	514,426	535,003	515,643	280,000	583,243	598,982	483,866	491,879	488,603	473,535
Nebraska	1,086,797	1,044,347	1,063,910	1,025,990	1,025,244	1,060,748	1,076,458	1,093,255	1,087,997	1,084,396	1,094,680	1,107,545
Nevada	388,842	398,003	418,704	449,764	478,818	527,118	564,789	625,673	642,155	654,658	676,074	681,256
New Hampsnire	505,322	525,017	534,094	501,197	584,143	613,402	637,251	652,411	665,085	677,478	697,012	715,708
New Jersey	4,342,009	4,210,939	4,323,242	4,215,807	4,294,084	4,496,464	4,374,505	4,927,909	5,154,921	5,337,632	5,458,667	5,680,087
Now Vode	000,009	000,100	0 000 000	703,000	//4,430	803,352	843,401	854,562	914,330	929,770	933,680	949,393
North Carolina	3 060 227	9.150,475	3,007,000	3,403,033	3,470,031	9, 125, 934	9,180,440	9,240,059	9,248,668	8,992,488	9,605,780	9,715,670
North Dakota	353.574	361,720	372.554	385 661	304 040	403.041	3,092,110	70////	424.064	3,903,103	3,400,301	4,049,269
Oho	6,294,028	6.781,081	7.545.084	8.107.181	8.505.035	8.178.585	7.515.104	7 031 428	424,932	7 668 031	7 307 280	7 380 166
Oklahoma	1,673,664	1,711,805	1,720,912	1,785,549	1,874,891	1.874.344	1,809,428	1,965,149	1 052 075	2 030 308	2 17/ 350	2 205 606
Oregon	1,496,798	1,533,153	1,564,424	1,601,454	1,754,349	1,827,036	1,849,073	1,990,689	1.983.597	1.893.609	1.900.674	2 078 R00
Pennsylvania	6,573,742	6,659,977	6,861,134	6,938,416	7,025,750	7,070,662	7,337,575	7,056,468	7,251,529	7,351,333	7,442,842	7,469,884
Rhode Island	558,127	555,658	528,512	595,565	600,213	580,544	583,068	586,637	593,141	599,687	603,176	610,730
South Carolina	1,415,728	1,462,971	1,566,027	1,584,583	1,741,432	1,814,389	1,891,699	1,952,830	1,948,520	1,959,351	2,007,683	2,100,448
South Dakord	417,071	411,283	417,698	473,492	470,531	470,020	474,844	480,778	476,272	486,421	482,439	486,589
Texas	2,244,706	2,371,390	2,430,303	2,532,450	2,597,025	2,694,460	2,753,129	2,809,655	2,838,014	2,902,326	2,933,197	2,977,842
Illoh	664 546	721 042	720 103	750 152	771 066	0,000,900	0,745,653	7,207,020	9,0/3,885	10,154,380	11,406,433	10,855,549
Vermont	202,873	302.400	300 040	307,02	331 670	328 040	337 OB6	3/13 800	346 765	956.051	720,434	726,932
Virginia	2.855,948	2.944.068	3.017.481	3.069.347	3.277.231	3.250.131	3 338 967	3 460 686	3 570 363	3 625 377	3 704 171	371,011
WashIngton	2,145,283	2,122,131	2,176,585	2,289,371	2,339,215	2,485,248	2,579,368	2,662,658	2,732,785	2.774.210	2,867,032	2 072 076
West Virginia	1,051,025	1,078,000	1,262,038	1,324,000	1,367,093	1,422,975	1,452,777	1,506,401	1,488,300	1,410,893	1,417,000	1.293.523
Wisconsin	2,593,838	2,663,886	2,721,284	2,773,783	2,840,543	2,899,070	2,954,000	2,982,366	3,027,347	3,036,428	3,085,549	3,147,657
Wyomlng	224,097	257,462	280.057	300,436	309,275	319,049	329.731	346,250	362.767	397.788	394,041	359.976
TOTAL	121,545,736	125,426,582	129,790,666	134,035,641	138,120,893	140,843,907	143,283,995	145,295,036	147,075,169	150,233,659	154,389,178	155,423,709

TABLE DL-201

PAGE 4 OF 4	1995	3,456,100	434,389	2,626,222	1,769,012	20,139,580	2,727,370	524.002	338.549	11,024,064	4,840,495	732,508	805,911	7,210,972	3,706,182	1,905,450	1,770,786	2,535,463	2,593,509	004,444/	3,344,120	6.658.750	2,761,121	1,693,159	3,587,086	573,749	1,151,764	1,044,609	901,104	5,403,671	1,1/3,442	10,4/3,/31	3,028,421	7,772,757	2,155,558	2,541,873	8,154,055	670,360	2,542,139	515,869	3,73%,043	1.255.460	455,606	4,628,886	3,765,376	1,304,539	3,601,619	176,628,482
	1994	2,860,724	435,677	2,849,304	1,768,394	20,156,177	2,732,002	513.406	361.854	11,005,438	4.816,618	745,392	800,513	7,502,201	3,860,329	1,896,518	1,771,566	2,516,408	2,594,615	VIO.097	3,308,000	6,401,024	2,705,701	1,671,690	3,382,046	525,780	1,146,447	1,007,191	877,471	5,433,383	1,167,462	10,376,615	4,040,104	7,142,173	2,343,555	2,542,681	8,115,074	688,399	2,492,019	508,070	3,623,071	1 245 205	445,576	4,601,235	3,775,019	1,298,478	3,554,003	175.403.465
	1993	3,008,575	437,696	2,623,680	1,750,765	20,123,481	2,591,011	506 274	361 068	10.762.041	4.613.295	734,381	770,403	7,462,158	3,790,781	1,899,430	1,774,036	2,468,992	2,576,701	500,000	3,2/4,392	6.527.401	2,637,458	1.640,301	3,472,140	530,744	1,141,134	976,214	868,560	5,458,841	1,148,230	10,326,635	4,724,001	7.634.742	2,336,410	2,373,138	8,054,636	674,901	2,430,511	506,558	3,542,531	1 180 503	430,538	4,579,666	3,698,920	1,302,081	3,502,341	173.149.313
	1992	2,977,311	405,100	2,505,887	1,712,225	20,110,665	2,392,276	700,700,	351 675	10.537.677	4,599,515	716,545	720,974	7,410,693	3,800,436	1,858,605	1,691,883	2,457,118	2,616,830	917,944	3,233,818	4, 170,030	2,425,000	1.628.169	3,454,414	597,037	1,128,888	957,421	850,136	5,285,107	1,126,193	10,359,792	4,000,434	9.168.860	2,286,983	2,425,710	8,018,519	685,201	2,399,902	498,106	3,486,025	11/43/3/	423,489	4,697,006	3,627,434	1,314,244	3,542,702	173 125 306
	1991	2,937,981	318,000	2,400,002	1,720,270	19,930,785	2,083,864	2,212,725	404.270	0.602.074	4.610.271	699,664	711,662	7,359,537	3,453,186	1,856,650	1,780,520	2,413,670	2,594,762	868,903	3,213,900	4,205,650	2 545 936	1 924,696	3,732,342	580.313	1,068,695	908,684	847,564	5,659,994	1,081,437	10,266,741	4,547,443	7.470.352	2,283,068	2,373,660	7,950,559	676,228	2,401,642	500,564	3,393,127	1 067 030	412.369	4,651,070	3,490,585	1,285,627	3,394,428	168 905 076
	1990	2,752,590	314,300	2,392,618	1,722,021	19,845,906	2,043,003	2,214,140	404,000	0 231 405	4.478.260	677.626	704,184	7,294,732	3,601,354	1,872,486	1,714,507	2,401,661	2,575,460	887,042	3,361,936	4,22%,311	2 528 041	1 884 544	3,688.081	603.614	1,088,677	846,410	843,470	5,584,727	1,073,816	10,254,229	4,550,644	7.427.409	2,277,540	2,211,551	7,899,052	670,651	2,372,825	492,378	3,334,425	1 044 104	411.920	4,388,805	3,376,671	1,283,703	3,327,872	167 015 250
	1989	2,843,587	300,000	2,371,588	1,710,953	19,569,735	2,115,926	2,3/3,81/	304 344	0006 240	4.317.566	657,156	706,472	7,205,156	3,838,030	1,921,629	1,703,798	2,392,052	2,573,954	886,912	3,097,915	4,25/,842	2,422,031	1 841 840	3.536.684	507,638	1,064,796	794,067	809,389	5,615,102	1,062,806	10,177,995	4,484,107	7.360.821	2.292.867	2,189,654	7,796,615	675,701	2,338,660	492,466	3,432,019	1 007 343	409.897	4,233,574	3,272,941	1,306,445	3,294,057	145 555 205
	1988	2,097,596	300,000	2,351,903	1,676,863	18,925,973	2,226,285	2,369,966	200,004	971,773 8 780 8.43	4.335.537	634.880	707,561	7,262,508	3,773,008	1,886,950	1,705,869	2,367,574	2,597,965	866,728	3,136,819	4,249,814	0,388,518	1 813 550	3.511.676	534.457	1,088,104	749,037	798,336	5,451,556	1,047,261	10,143,464	4,421,934	7 378 737	2,219,296	2.170.124	7,731,880	666,248	2,305,533	482,575	3,198,978	11,080,702	406,194	4.129,510	3,198,023	1,308,212	3,268,207	147 853 255
	1987	2.773.636	300,000	2,272,863	1,657,795	18,562,926	2,310,349	2,346,668	402,014	300,033	4.015.083	628 027	690,893	7,186,070	3,590,173	1,842,538	1,678,418	2,338,005	2,614,425	870,716	3,009,476	3,944,206	0,3/8,/23	1 775 864	3.471.458	604,051	1.069.148	719,058	785,591	6,022,080	1,037,634	10,029,037	4,318,723	7 400 416	2,163,148	2,027,554	7,684,136	647,887	2,195,348	485,367	3,156,826	11,153,472	1,005,942	4.053.303	3,156,743	1,303,404	3,248,206	141 010 141
	1986	2.544.715	310,000	2,162,505	1,645,779	18,017,285	2,292,473	2,334,843	455,400	334 708	0,334,790	101 219	684.098	7,093,371	3,761,193	1,883,849	1,651,608	2,298,441	2,700,790	817,928	2,949,234	3,922,078	0,332,878	070,020,070	3 730,060	501,002	1.007.585	707.549	762,879	5,904,000	1,024,085	9,947,494	4,244,176	436,282	2 137 025	1.943,598	7,691,269	627,430	2,168,629	484,940	3,106,584	11,129,193	307 073	3.937.571	3,029,457	1,297,861	3,229,246	150 407 000
	1985	2.461.559	300,000	2,324,591	1,723,753	17,444,640	2,284,364	2,314,612	447,937	904,730	9,010,237	503 052	692,404	6,949,622	3,597,585	1,900,998	1,655,820	2,248,381	2,755,943	803,830	2,907,494	3,792,074	6,254,118	1, 010, 047	3 303 353	580 C85	1 080,707	699.077	737,852	5,793,689	042,779	9,841,209	4,122,866	7 234 384	2 243 223	1 050 765	7,555,006	619,132	2,131,895	483,890	3,025,458	10,809,078	385 132	3 804 113	2,980,717	1,298,585	3,211,330	750 070 731
APRIL 1997	STATE	Atobama	Alaska	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	Dist. of Co.	Florida	מפוניים	Odbo	Illinois	Indiana	DWO	Kansas	Kentucky	Louislana	Maine	Maryland	Massachusetts	Michigan	Minnesord	Mississippi	Mostan	Mornard	Nevodo	New Hamoshire	New Jersey	New Mexico	New York	North Carolina	North Dakota	Oldohomo	Oracio	Pennsylvania	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Uran	Virginia	Washinaton	West Virginia	Wisconsin	WYOTHING

TABLE DL-220

LICENSED DRIVERS BY SEX AND AGE GROUP, 1963-1995 1/2/ (THOUSANDS)

1004 MME MM	-220	of 3			TOTAL	2,056	2,148	2,399	2,480	2,424	2.415	2774	3,163	3.146	3,241	3,252	3,384	3,550	3.629	3,775	3,799	3,877	3,938	3,896	3,999	4,110	4,009	3,953	3,835	3,819	3,581	3,536	3,398	3,395	3,482	3,577	-
Fig. Note Column Note Column Note Note Column	SE DI	QE I	8	, j.								-						L																			
F. 1. 20. 10. 1. 1. 1. 1. 1. 1.	Σ	2	``	出	-		_	_					-														_			_					•		
F. F. F. F. F. F. F. F.		-	_					1					1					1					_		_								L			_	_
F.								2,4				28	3.0%	30.6	3,14	3,26	3,40	3,53	3,66	3.74	3,81	3,87	3,81	3,82	3,95	4,06	3,84	3,79	3,66	3,53	3,33	3,33	3.26	3,34	3,47	3,390	0 100
F. F. F. F. F. F. F. F.			2	ú	\rightarrow	916				1,024			-					<u> </u>				1,838	1,813	1,819	1,890	1,938	1,835	1,811	1,753	1,685	1,594	1,594	1,56	1,603	1,674	1,643	
Harman H					MALE			Ľ,		1,321	_		1,649	1,659	1,696	1,756	1,812	1,872	1,943	1,986	2013	2,041	1,998	2,008	2,064	2.125	2,009	1,982	1,909	1,846	1,745	1,741	1,701	1,739	1,802	1,756	1 410
			Ĺ		TOTAL	2,145	2,241	2,282	2,248	2,581	2,842	2,885	2.958	2,959	3,146	3,227	3,383	3,526	3,597	3,730	3,779	3,734	3,733	3,754	3,848	3,954	3,687	3,636	3,392	3,314	3,177	3,201	3,249	3,354	3,286	3.021	2000
He He He He He He He He			5	Ė	MALE	895	956	985	983	1,137	1,264	1,293	1,345	1,344	1,444	1,497	1,576	1,651	1,680	1,749	1,779	1,762	1,772	1,774	1,833	1,879	1,750	1,727	1,613	1,573	1,513	1,526	1,555	1,60	1,579	1,469	1 40.4
Marco 16 10 10 10 10 10 10 10					MALE	1,250	1,285	1,297	1,265	1,444	1,578	1,592	1,613	1,615	1,702	1,730	1,807	1,875	1,917	1,981	2,000	1,971	1,96,1	1,980	2,015	2,075	1,938	1,909	1,779	1,741	1,664	1,675	1,694	1,750	1,707	1,552	
NAMER 16 10 17 18 18 19 19 19 19 19 19					TOTAL	2099	2,193	2,240	2,505	2,754	2,683	2696	2,808	2,939	3,128	3,181	3,360	3,496	3,613	3,698	3,642	3,647	3,636	3,624	3,621	3,722	3,481	3,346	3.129	3,109	3,046	3,129	3,229	3,170	2,937	2,823	7000
Name		8	8	Ė	MALE	88	922	945	1,082	1,195	1,169	1,191	1,250	1,327	1,423	1,457	1,550	1,618	1,676	1,718	1,699	1,709	1,706	1,700	1,715	1,759	265					_					_
MALE 10 10 10 11 11 11 11 1					_	1,236	1,271	1,295	1,423	1,559	1,514	1,505	1,558	1,612	1,705	1,724	1,810	1,878	1,937	1,980	1,943	1,938	1,930	1,924	906.	596.	936	704	980	240,	100,	2					_
NAME 1014 MALE MALE NAME MALE NAME MALE NAME			٥		_	7,235	7,875	8,623	8,955	8,913	600%	11176	9,864	168'6	0,377	106,0	1,356	969,	1,852	1,847	686				_								_			~	
NAME COLA, NAME FF FF FF FF FF FF FF		100								9,660											.442	399	,249 11	1125	260	1 722	722 10	989,									_
		0,000			_		-										_									_						_					
Fe Fe Fe Fe Fe Fe Fe Fe		-			_				_						_							_	_					_							_	_	_
Fe Fe Fe Fe Fe Fe Fe Fe		9	_ - : <u>*</u>		<u>- 1</u>		\rightarrow																	_		_	_					_					_
FE			-		-	91,	722							_		_			_															_	_		_
Fee Male 16		F	+		~		_			_			_	_																	_			_	_	_	_
FE			۰	_	= -		-																														
FE			F		-	<u>.</u>	276	_	_	-	_	_			_	_	-		_			\Box															
FE		-	$\frac{1}{1}$									_						_																_			
FE- FF-		7	\ \		=_		_										_					_	_					_									
FE			-		Σ													_				_															
FE		-	+					_																										_			
FE			F	_	4		\perp										_																				
HUNDER IG FE- MALE TOTAL MALE MALE TOTAL MA MALE TOTAL MA MAL		2	1		Ž		_					\perp					_					┙															
UNDER 16 I MALE TO 20 I MALE		F			ξ									-			_						~														_
3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2	-								_											\perp															
APRIL 1997 VEAR MALI 1963 18 1965 8 1966 8 1966 7 1967 6 1978 8 1971 8 1971 8 1972 8 1973 8 1975 7 1976 7 1977 8 1977 8 1978 8 1979 8 1980 57 1981 67 1982 66 1984 61 1985 51 1986 51 1989 51 1989 51 1990 23 1990 23 1990 35 1990 35 1990 35 1990 35 1990 35 1990 35 <td></td> <td>UNDER</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ì</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>\perp</td> <td></td>		UNDER	2							Ì					_												\perp										
APRIL YEAR YEAR YEAR 1965 1965 1966 1977 1977 1978 1978 1988 1988 1988 1988 1988 1988 1988 1988	1997	_		144	2 2	9	2	œ	_	•	7.	6	ಹ	<u>ح</u>	9	ਨ 		K	_	8	× ۱	*	2	is :	ક		0	8 8	7 9	7 :	20	2	8	38	75	6	8
	APRIL		VEAD	Ś	1040	8 3	ğ	385	8	7967	900	6961	0261	197	1972	1973	19/4	1975	976	1/6	1978	3	1980	<u> </u>	1982	8 3 8 3	ğ 3	283	1087	2 8	88	686	8	<u>&</u>	85	866	1994

LICENSED DRIVERS BY SEX AND AGE GROUP, 1963-1995 1/2/ (THOUSANDS)

TABLE DL-220

	-	_										40.00			77 97			46.40	_		14 03	-		65.60	_
			20-24			25-29			30.34			35.39	Ī	T	40 44	1		4544		\mid	8	T	-	62	T
			Ė			냪			ų.			÷			Ŧ.			业			ė				
\geq	TOTAL	MALE	MALE	TOTAL	MALE	MALE	TOTAL	MALE	MALE	TOTAL	MALE	MALE	TOTAL	MALE	MALE	TOTAL	MALE	MALE		MALE	MALE	TOTAL	MALE	MALE	TOTAL
	1,976	6,094	4,369	10,463	5,707	4,114	9,821	5,611	4,213	9,824	5,947	4,475	10,422	5,784	4,265	10,049	5,298	3,674	8.972	4,718	3,037	7,755	4,091	2,392	6,483
	2064	6,266	4,665	10,931	5,786	4,290	10.076	5,688	4,291	6/6/6	5,946	4,567	10,513	5,890	4,404	10,294	5,314	3,795	601,6	1	3,162	7,913	4,036	2,423	6,459
1	2,232	6,585	4,995	11,580	5,862	4,436	10,318	5,666	4,362	10,028	5,962	4,671	10,633	5,984	4,560	10,544	5,457	3,955	9,412	4.870	3,299	8,169	4,149	2,559	6,708
	2,479	6,803	5,267	12,070	6,090	4.644	10,734	5,676	4,379	10,055	5,905	4,635	10,540	5,999	4,588	10,587	5,544	4,069	9,613	4.924	3,371	8,295	4,247	2,672	6,919
	2,500	7,090	5,514	12,604	6,312	4,871	11,183	5,739	4,467	10,206	5,922	4,676	10,598	6,056	4,687	10,743	5,653	4,190	9,843	4,988	3,501	8,489	4,311	2,818	7,129
	2,432	7,282	5,764	13,046	6,569	5,155	11,724	5,829	4,622	10,451	5,846	4,717	10,563	6,014	4,789	10,803	5,715	4,329	10,044	5,053	3,612	8,665	4,381	2,909	7,290
	2,485	7,636		13,801		5,309	11,995	5,892	4.748	10,640	5,810	4,763	10,573	5,968	4,809	777701	5,769	4,475	10,244	5,085	3,744	8,829	4,485	3,053	7,538
	2,801	8,083	_	14,757	2,000	5,769	12,769	5,880	4,909	10,789	5.675	4,749	10,424	5,834	4,802	10,636	5,788	4,643	10,431	5,150	3,916	9,066	4.546	3,210	7,756
	3,171	8,335	6,932	15,267	7,180	5,993	13,173	5,924	5.003	10,927	5,493	4,657	10,150	5,663	4,720	10,383	5,674	4,644	10,318	5,219	4,095	9,314	4,604	3,395	8,000
	3,200	8,577		15,861	7,615	6,458	14.073	6,273	5,384	11,667	5,590	4,803	10,393	5,683	4,802	10,485	5,757	4,783	10,540	5,348	4,261	609%	4,669	3,506	8,175
479	3,187	8,665		16,131	7,905	6.891	14,796	6,541	5,744	12,285	5,623	4,932	10,555	5,591	4,806	10,397	5,680	4,796	10,476	5,403	4,401	9,804	4,679	3,631	8,310
	3,294	8,981		16,830				6,789	6,083	12,872	5,669	5,068	10,737	5,490	4,782	10,272	5,570	4,787	10,357	5,471	4,572	10,043	4,717	3,757	8,474
8	3.527	9,367		17,633	8,824	7,912	16,736	7,014	6,313	13,327	5,822	5,234	11,056	5,444	4,788	10,232	5,569	4,809	10,378	5,508	4,684	10,192	4,858	3,967	8,825
1,723	3.652	9,646	8,509	18,155	9,195	8,272	17,467	7,529	6.804	14,333	6,104	5,514	11,618	5,503	4,876	10,379	5,546	4.824	10,370	5,463	4,706	10,169	4,993	4,145	9,138
1,766	3,739	9,914	8,772	18,686	9,429	8,454	17,883	8.023	7,282	15,305	6,471	5,882	12,353	5,592	4,976	10,568	5,533	4,843	10,376	5,500	4,782	10,282	5,112	4,300	9,412
28,	3,804	9,957	8,881	18,838	9,531	8,611	18,142	8,295	7,579	15,874	6,721	6,160	12,881	5,679	5,086	10,765	5,451	4,808	10,259	5,495	4,804	10,299	5,157	4,395	9,552
1,829	3,854	10,009	8,982	18,991	9,733	8,874	18,607	8,631	7,945	16,575	6,911	6,383	13,294	5,729	5,174	10,903	5,394	4,786	10,181	5,432	4,775	10,207	5,210	4,507	717.6
1,868	3,915	906'6	9,034	19,032	9,865	9,060	18,925	010'6	8,359	17,369	7,113	6,583	13,696	5,828	5,306	11,134	5,311	4,765	10,076	5.351	4.739	10,090	5,198	4,572	9,770
1,885	3,954	10,025	000%	19,055	19,055 10,024	9,190	19,214	9,131	8,488	919,71	7,453	6,925	14,378	5,959	5,464	11,424	5,321	4,805	10,126	5,299	4,719	10,01	5,160	4,590	9,749
1,916	3,990	10,139		19,412	19,412 10,158	9,492	19,650	9,192	8,702	17,893	7,715	7,317	15,031	6,096	5,733	11,829	5,238	4,842	10,080	5,197	4,736	9,934	5,148	4,706	9,855
1,964	4,099	10,442	9,506	19,948	19,948 10,463	9,735	20,198	9,468	8,923	18.391	7,946	7,503	15,449	6,279	5.878	12,157	5,394	4,964	10,358	5,352	4,855	10,207	5,301	4,825	10,126
1,939	4,040	126'6	060%	190'61	19,061 10,478	118,9	20,290	9,646	9,152	18,799	8,470	8,083	16,553	6,678	6.320	12,999	5,450	5,095	10,545	5,083	4,689	9,772	5,157	4,709	9,867
1,926	4,005	9,794	8,939	18.734	10,566	9,887	20,453	9,770	9,278	19,048	8,711	8,327	17,038	6,808	6,461	13,269	5,543	5,200	10,743	5,101	4.724	9,825	2,177	4,733	9,910
1,882	3,907	9,357	8,568	17,925	17,925 10,588	9,926	20,514	10,059	9,540	19,599	9,088	8,689	17.77	7,234	6,861	14,095	5,760	5,407	11,167	5,121	4,751	9,872	5,083	4,682	9,765
1,865	3,885	9,236	8,421	17,657	10,642	9,935	20,577	10,300	9,729	20,029	9,225	8,793	18,018	7,600	7,204	14,804	5,994	5,628	11,622	5,161	4,791	9,952	5,044	4,656	9,700
1,825	3,803	8,853	8,095	16,948	10,521	9,856	20,377	10,374	9,825	20,199	9,303	8,906	18,209	7,927	7,564	15,491	6,246	2,917	12.163	5,182	4,852	10,034	4,873	4,538	9,411
1,775	3,702	8,827	7 8,077	16,904	10,611	956'6	20,569 10,521	10,521	9,993	20,514	9,459	9,101	18,560	8,234	7,885	16,119	6,453	6,131	12,584	5,289	4,970	10,259	4,915	4,590	9,505
1,807	3,758	8,804	8,003	16,897	10,239	9,656	19,895 10,507		10,01	20,578	9,684	9,371	19,055	8,610	8,295	16,905	6,642	6,378	13,020	5,376	5,108	10,484	4,855	4,583	9,438
250	3,434	8,718	7.997	16,715	10,078	9,474	19,552	19,552 10,603	10,167	20,770	016'6	9,598	19,508	8,854	8,625	17,479	6,984	6,713	13,697	5,534	5,283	10,817	4,874	4,628	9,502
1,648	3,429	8,631	7,980	16,611	9,744	%1%	18,940	10,607	10,244	20,851	10,126	9,893	20,019	9,118	8,909	18,027	7,587	7,366	14,953	5,932	5,717	11,649	5,018	4,801	9,819
1,802	3,720	8.548	3 7,990	16,538	9,506	9,018	18,524	10,498	10,213	1117,02	10,197	10,048	20,245	9,084	8,971	18,055	7,715	7,558	15,273	6,061	5,905	1,966	5,006	4,840	9,846
1,750	3,609	8,275	5 7,704	15,979	9,294	8,806	18,100	10,743	10,148	20,891	10,341	10,132	20,473	9,322	9,164	18,486	8,160	8,010	16,169	6,349	6,195	12,544	5,093	4,940	10,033
1	1				_	L	Ī																		

LICENSED DRIVERS BY SEX AND AGE GROUP, 1963-1995 1/2/ (THOUSANDS)

		TOTAL	ξ							000'900										145,295	87 147,075	150,234	95 154,389	47 155,424	76 156,868	159,486						173 1/6		
TOTAL	¥	MAIE	37,051	38.481				46.7	44.207	40,00	FO 126	52 387	54.43	56.853	59.286	61,513	63.654	65,250	66.753	68,108	69,187	11,681	73,495	74,447	75,276	76,694	77,829	78,704	80,177	81,223	82,330	85 156	86,210	87 414
		MALE	56,522	56.987	58.308	50 47R	975 09	41 000	01.203	49 300	700'00	66.107	67.115	68.574	70.505	72.523	74,467	75,594	76,532	77,187	77,688	78,553	80,894	80.977	81,592	82,792	83,987	84,150	85,377	85,792	86.665	87,993	89,194	80.214
		TOTAL			,			,		. ,			,		-	•	•	,		,			,		•	,							1,409	1.447
85 & OVER	业	MALE				,	-	,	•	, (,	•		,	,	4	1			•	,	,				,		,	672	92
•		MALE			,	,					,			•	•		•		•	4	•	,		,	,								737	736
		TOTAL	٠,	,			,			•	,			,		,	,	,	,	,					•		ı	,	,				2.720	2,797
80-84 84	Ė	MALE		,	1	,			, ,		•		•		,	•	,	,	,				,	,	,			4					1,379	1,439
		MALE				,			•						,		•		1		,	1				,			•				1,341	1,358
		TOTAL	,	,	,	,	,	•	•	,	,		,	,	,		•			•	,	,		,	,	,		,		,		,	4,908	5,043
75-79	F.	MALE	,	1		,		,		•	,		,			,		,	,	,	,	,				,			,	,		•	2.486	2,578
		MALE	,	,	,	,	,	,		•	,			•	•	,				,				,	,	,		•		1		,	2,422	2,466
		TOTAL		,	,	,	,			,	,	,	,	,			•	•	,	,	,			,			•		• •		. ,	,	6,064	7,285
70-74	Ą	MALE				,	•	,	,	•	,		•	,	,	,	•	,				1						•			, ,		3,649	3,702
		MALE								,	,		,	,	,	,	,				,				,			,				•	3,578	3,583
		TOTAL	4,007	3,878	3,885	4,243	4,310	4,340	4,602	4.734	5,767	5,732	5,956	6.392	6,736	7,179	7,641	8.092	8,490	8,894	9,093	9,838	10,107	10.924	30.	11,785	12,190	20/2	13.885	14 477	15.400	15,558	15,101	16,572
70 & OVER	÷	MALE	934	916	186	1,063	1,139	1,163	1,282	1,393	1,910	1,897	2.036	2,258	2,469	2,706	2,947	3,189	3,435	3,699	3,866	4,345	4,453	4,937	5,088	5,462	5,702	9 6	7/00	2 073	7.593	7,726	8,187	8,429
		MALE	3.073	2,963	2.954	3,190	3,171	3,177	3,320	3,341	3,857	3,835	3,920	4,134	4,267	4,473	4,694	4,903	5,065	5,195	5,227	5.493	5.654	5,986	6.077	6,323	6,488	3 6	2 150	7.435	7,807	7,832	8,078	8,143
		TOTAL	3,625	3,518	3,597	3,719	3,777	3,865	4.075	4,226	4,751	4,860	5,065	5,245	5,609	5,840	6.050	6,222	6,418	6.590	6.721	6,953	7,144	7,303	7,473	7.790	1,931	2 0	8 375	8 461	8.738	8,575	8,528	8,483
6969	FF.	MALE	3,086	1,096	1,149	1,225	1,286	1,327	1,439	1,541	1,820	1,893	2,006	2,140	2,354	2,477	2,616	2,720	2,834	2.949	3,065	3,291	3,374	3,453	3,555	3,733	3.817	2 6	4,027	4 167	4,324	4,263	4,247	4,235
		MALE	2,539	2,422	2,448	2,494	2,491	2.538	2,636	2,685	2,931	2,967	3,059	3,105	3,255	3,363	3,434	3,502	3,584	3,631	3,666	3,662	3,770	3,851	3.917	4,057	4,114	4004	4.266	4 204	4,414	4.312	4,281	4,248
Ì		TOTAL	4,917	4.923	5,005	5,268	5,377	5,610	5,821	160'9	6,485	6,652	6,870	7,084	7,372	7,536	7,718	7,931	8,032	8,232	8,463	8,770	110.9	9.109	05.5	9.276	9,302	0.000	0.235	0 303	98,9	7.00%	8,988	8,958
80.0	单	MALE	1,664	1,715	1,777	1,894	1,985	2,097	2.227	2,399	2,654	2,753	2,894	3.037	3,214	3,328	3,440	3,575	3,659	3,793	3,930	4,148	4,252	4,384	4,448	4,466	4,485	4 500	4.007	4 403	4,585	4,461	4.420	4,428
		MALE	3,253	3,208	3,228	3,374	3,392	3,513	3,594	3,692	3,831	3.899	3,976	4,047	4,158	4,208	4,278	4,356	4.373	4,439	4,533	4,623	4.759	4.721	4.751	4.810	4.817	4 70 4	4.738	4 710	4,784	4,616	4,568	4,530
	YEAR		583	1964	396	9961	1967	1908	6961	0261	1661	1972	1973	1974	1975	9261	1977	1978	0/61	086	<u>8</u>	1982	83	786	8 3	8 !	/86 66 67	3 8	8	8	82	1993	1994	1995

Highway Finance

This section chronicles the financing of highways, roads and streets by Federal, State and local governments. The tables in this section show highway funding, disbursements, debt status, and other financial information. Highway finance data begins with the last decade of the nineteenth century and are for differing time periods.

The tables are arranged by level of government, starting with a series that summarizes the combined highway finance activities of all units of government. A series of tables follow for the individual levels of government, i.e., Federal, State, and local.

Historical Perspective

The roads that were built in the early days of this country were vastly different from the highways that are constructed and maintained today. The nature and scope of highway programs and their financing have changed over time as has the highway user from the pre motor-vehicle era to the era of the motor vehicle.

State involvement in road building was limited until the 1890's and the formation of State highway departments. In the late 1700's and early 1800's, States mainly chartered private toll and turnpike companies to construct, maintain and operate many of the major roads in this country. With competition from the railroads and a lack of profitability, many of the private toll companies went out of existence. By 1850, most roads were the responsibility of local governments.

In the early 1800's, the Federal government was involved in the construction of the National Pike. By 1838, the coming of the railroads discouraged further Federal appropriations for road building. Roads remained a local issue as most long distance travel was by the railroads.

Until the last decade of the nineteenth century, road construction was almost exclusively a function of local governments. As the use of the automobile became more general, the demand for more and better roads exceeded the ability of local governments to finance substantial road improvement programs. Road conditions were generally considered unsatisfactory and coordinated road systems had not been developed in any State.

Aware of the need for State action, New Jersey in 1891, Massachusetts in 1892, California and Connecticut in 1895 established what are considered the first State highway departments. The early highway departments acted mainly in an advisory capacity and as a means of appropriating State-aid funds to counties for road construction. By 1915, most States had established highway departments or commissions.

In 1916, Congress passed the first Federal-aid highway act which made Federal financial assistance conditional to the States creating adequately staffed State highway departments which had the authority and resources to conduct a highway construction program. By 1917 all States had established a separate department of State government to handle a highway construction program on a full-time basis and were providing highway aid to local governments.

The progress that has been made in improving the Nation's highways since 1921 is the result of the combined efforts of the Federal, State, and local governments. Although Federal and State governments provide the major share of highway funds, local governments continue to spend substantial amounts for roads and streets that are under their jurisdiction.

The main source of road funds in the early decades of the 20th Century were property taxes and other general revenues supplemented by income from State and local highway bond issues. Vehicle registration fees were first levied by New York in 1901, and gasoline taxes by Oregon in 1919. By 1929, all States had levied a gasoline tax, and highway-user taxes became the predominant source of highway revenues.

Combined Finances

Table HF-210 combines, for all levels of government, the disbursements for highways and the revenues used to fund those disbursements. The table classifies funds by revenue source and the government level responsible for providing those funds. Information is included on the gross collections and disposition of highway-user revenues. Funds paid as grants-in-aid from one government level to another or that are shared are shown as intergovernmental payments and are included in the disbursements shown for that level of government. Combined capital outlay and maintenance expenditures are shown by State and by year in tables HF-202C and HF-202M.

Evolution of the Federal-aid Program

The first authorization of Federal funds for highways occurred in 1912 when Congress, in response to public demand for better roads, allocated \$500,000 for an experimental rural post-road program. In 1916, the Federal-Aid Road Act established on a continuing basis the present cooperative Federal-State highway program. To accelerate

Text Highway Finance

the improvement of roads, Congress in 1921 authorized designation of a system of principal and inter-county roads, which was referred to as the Federal-aid Primary System, and limited the system in any State to 7 percent of the total rural mileage then existing in the State. The use of Federal aid was restricted to that system and to rural mileage only. The Federal-aid Primary System was made up of roads that today would be functionally classified as arterials.

Federal activity was centered on improvement of the Federalaid system outside of cities until 1933 when, as an emergency measure, the program was broadened to include extensions of the Federal-aid system into and through municipalities. Urban highway improvement first came in for a specific share of Federal-aid funds in 1944 when Congress authorized the use of funds for Federal-aid highways in urban areas.

The 1944 act also provided for the designation of a Federalaid Secondary System and a National System of Interstate and Defense Highways. In 1990, legislation changed the name of the National System of Interstate and Defense Highways to "The Dwight D. Eisenhower System of Interstate and Defense Highways". The Federal-aid Secondary System was comprised of roads that would be functionally classified as major collectors.

The Federal-Aid Highway Act of 1956 and the companion Highway Revenue Act of 1956 further defined the purpose and extent of the Interstate System and, as subsequently amended, provided funds for its completion. Interstate System funds were matched on a 90 percent Federal to a 10 percent State matching basis except that the Federal share was increased in the proportion that Federal land area was to total area in a particular State. The law also provided that the Interstate System shall be included in the Federal-aid Primary System. The Interstate System connects, as directly as practicable, the Nation's principal metropolitan areas, cities, and industrial centers; serves the national defense, and connects at border points with routes of international importance.

The Federal-aid Urban System was first authorized by the Federal-Aid Highway Act of 1970. Its definition was modified by the Federal-Aid Highway Act of 1973. The system served major centers of activity and included high traffic volume arterial and collector routes, including access roads to airports and other transportation terminals, so as to serve the goals and objectives of the community.

Federal-aid Primary, Secondary, and Urban System funds were matched on a 75 percent Federal to a 25 percent State

matching basis except that the Federal share was increased in the proportion that Federal land area was to total area in a particular State. Beginning with FY 1973, part of the Urban System program was earmarked for urbanized areas with a population of 200,000 or more.

Prior to 1976, Federal funding had generally been limited to construction of roads on the Federal-aid system. By the mid 1970's, many highways had reached the end of their design life and the problem of deterioration was recognized. In the Federal-Aid Highway Act of 1976, a special category of Interstate funds was authorized specifically for resurfacing, restoration, and rehabilitation (3R) work. The Federal-Aid Highway Act of 1981 expanded the program to include reconstruction (4R), and funding was substantially increased.

The Surface Transportation Assistance Act of 1978 (STAA) amended the Primary and Secondary programs to require 3R type work. The STAA of 1982 added the fourth R (4R) and included the Urban System program. With the 3R/4R programs, a shift was taking place from new construction only to preserving and extending the service life of existing highways and bridges. Also during the 1970's and 1980's, other changes were occurring as new programs were authorized that were not for new roadway construction only on the Federal-aid system. Some of the new programs included: bridge preservation and reconstruction, Interstate substitution, 85 percent minimum allocation, and the highway safety construction. The matching ratios vary for each program.

The Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) eliminated the Federal-aid Primary, Secondary, and Urban systems and created the National Highway System (NHS). In November 1995, Congress enacted legislation establishing the NHS. The NHS includes the existing Interstate System routes, a large percentage of urban and rural principal arterials, the Strategic Highway Network, and major connectors. The interim NHS consisted of the Interstate System and other principal arterials.

Under the ISTEA, resurfacing, restoration and rehabilitation are funded under the Interstate Maintenance (IM) program. The Federal share of IM projects is 90 percent. Minimum allocation was changed to 90 percent and several other equity adjustment categories were added including the Donor State Bonus and 90 percent of Payment Adjustments.

The ISTEA created a new flexible funding program, the Surface Transportation Program (STP), that can be used for roads and streets not functionally classified as local or rural minor collector, for bridges on any public road, and for Highway Finance Text

transit capital projects. The Congestion Mitigation and Air Quality (CMAQ) program is one of several new programs created by the ISTEA.

Federal Financing

The Federal-aid highway program is financed from the proceeds of motor-fuel and other highway-related excise taxes deposited in the Federal Highway Trust Fund (HTF). The Federal-aid highway program is a federally assisted, State-administered program which distributes Federal funds to the States for the construction and improvement of urban and rural highway systems. On Federal-aid highway projects, a State develops the plans, lets the contracts, and supervises the construction. The roads remain under the administrative control of the State or local government responsible for their operation and maintenance.

The Federal Highway Trust Fund

The Federal Highway Trust Fund (HTF) is the funding source for the Federal-aid highway program. The HTF was established by the Highway Revenue Act of 1956. The Department of Treasury, Internal Revenue Service, collects the Federal road-user taxes and deposits the revenues in the Federal Highway Trust Fund. Table FE-101 provides a historical summary of the Federal excise tax rates, including the rates currently in effect.

Effective April 1983, the Highway Revenue Act of 1982 created the Mass Transit Account within the Highway Trust Fund. The Act provided that the equivalent of one cent per gallon of the motor-fuel taxes would be deposited in the Mass Transit Account for transit system capital expenditures. Table FE-201 shows the Federal HTF amounts dedicated to the Mass Transit Account within the Highway Trust Fund.

Tables in the FE series do not include Federal fuel tax revenues that are not deposited in the Highway Trust Fund. For example, the current 4.3 cents per gallon portion of fuel taxes dedicated to deficit reduction are not included. The receipts from gasoline consumed in motorboats are currently transferred from the Highway Trust Fund to the Aquatic Resources Trust Fund and the Land and Water Conservation Fund, which fund programs of U.S. Department of the Interior and U.S. Coast Guard.

Federal Highway Trust Fund revenues are derived from various Federal excise taxes on highway users. The historic attribution of these revenues to highway users in each State is shown in table FE-209. Since these revenues cannot be directly related to payments by highway users in each State, the receipts attributable to highway users in each State are estimated by the FHWA based on highway fuel consumption.

Federal Government Highway Finances

The terms commonly used in describing Federal-aid financing are authorization, apportionment, allocation, obligation, and expenditure. The initial step in the financing of Federal-aid highways is the congressional passage of a highway act. This legislation establishes the amount and purpose for which Federal-aid funds are to be expended, and the years of the authorization.

The apportionment of funds is the next step. This distributes the authorized funds among the various States in accordance with formulas that are defined in the latest highway act. Table FA-204 shows apportionments by major program type.

Allocations are the administrative distribution of funds that do not have a statuatory distribution formula, i.e., emergency relief.

States cannot draw on the apportioned amounts until they have been given authority to make the obligation. Apportioned funds are available for obligation for more than one year to permit States time for planning and budgeting. The availability period for the various Federal programs is specified in law.

An obligation is a commitment of the Federal Government to pay, through reimbursement to the States, the Federal share of a project's eligible cost. The commitment is made when the plans, specifications and estimate for the project is approved. In some years, Congress has imposed a ceiling on obligations to limit spending. Table FA-204B shows obligations.

As portions of a Federal-aid project are completed, FHWA reimburses the State for the Federal share of costs incurred. The cash reimbursement or expenditure of the Federal funds may stretch on for several years after a project has been approved and funds obligated. These expenditures are shown in table FA-203 and identified by major program. This table also includes direct expenditures by the FHWA on Federal lands and for other costs incurred by the FHWA in administering the Federal-aid program.

Other Federal agencies also expend funds on roads. Table FA-205 shows the amounts expended for public highways by Federal agency since 1921. Table FA-205A shows combined expenditures for those Federal agencies by type of highway expenditure.

Construction cost index

Price trends in highway construction are recorded in table PT-201. This index covers three major construction cost

items: excavation, surfacing, and structures. The basic data for the index, are obtained from the contracts awarded for Federal-aid highway projects by the State highway departments. The indices shown in table PT-201 use 1987 quantities and prices as the base.

State Government Highway Finances

Highway fiscal surveys were conducted by the Federal Government as early as 1904, but it was not until 1921 that annual, systematic surveys of the finances of State highway departments were initiated. Between 1921 and the present, the quality of the basic records from which the information is derived, as well as the practices of data gathering and data evaluation, has changed considerably.

Between 1921 and 1933, State highway finance data were reported on the various State fiscal year periods. From 1933 to the 1980's, these data were mainly compiled on a calendar year basis. From the mid 1980's, the States are returning to reporting on a State fiscal year basis. In 1937, a much broader and detailed classification of receipts and disbursements was adopted. In 1945, coverage was expanded to include finances of special toll facility authorities.

In compiling the summaries for an earlier version of this publication, the Federal Highway Administration staff reviewed historical data and adjusted that data to bring the pre 1945 statistical data of the States to the then current standards of classification and coverage. The present tables reflect the present standards of classification and coverage.

Table MF-203 summarizes the annual disposition of all motor-fuel tax revenues collected by the States for State highway purposes, local road and street purposes, the costs of collecting and administering road-user tax laws, and non-highway purposes. Table MV-203 shows similar information for motor-vehicle revenues. Table DF-200 combines information from tables MF-203 and MV-203.

The SF table series summarizes the annual highway finance activities of State governments. These tables include the highway-related revenues and expenditures of State and quasi-State operated toll facilities. Table SF-201 summarizes the sources of revenues used by the States to fund their highway programs. These sources include funds from the Federal and local governments.

The disbursements of States for highway programs and activities are summarized in table SF-202 by type of disbursement. Table SF-202C shows capital outlay by State. Capital outlay includes expenditures for right-of-way, engineering and construction. Table SF-202M shows

maintenance expenditures by State. Maintenance includes expenditures for physical maintenance and traffic services. Traffic services includes expenditures for snow removal and sanding, traffic control operations, and the operation of toll facilities.

Table SF-204 summarizes the annual disbursements for State-administered highways. Table SF-206 includes both direct expenditures by the States on local roads and streets and transfers to local agencies. Table SF-212 shows highway capital outlay by functional system for the States. Table SF-212A shows capital outlay by type of improvement.

The SB table series summarizes the annual status of highway debt and the highway debt transactions of the States and State toll facilities. Table SB-202 shows the annual indebtedness of the States. Table SB-202E shows the par value of obligations outstanding at the end of the year. Table SB-202I shows the par value of highway debt issued by the States.

Table SF-203B summarizes the annual financial transactions of State and quasi-State toll facilities.

Local Government Highway Finances

The Federal Highway Administration in cooperation with the States began to compile comprehensive statistics of local government highway finances in 1937 by means of a canvass or selected sample of all local agency records. Later, to extend these summaries back to 1921, FHWA staff collected and analyzed many published and unpublished reports, and made some estimates to bridge substantial gaps in information.

Beginning in 1983, States had the option of reporting local government highway finance data on a biennial basis with FHWA staff estimating the year that data was not reported. About half of the States continued to report data on an annual basis. Some States use sampling and estimation to develop their local government highway finance data.

The annual highway finance activities of local governments are summarized in the LGF table series. These tables include data for toll facilities under the jurisdiction of local governments. Table LGF-201 shows the sources of revenues used by local governments in funding their road and street activities including funds provided by Federal and State governments. Table LGF-202 shows the types of highway disbursements that were made by local governments.

Table LGB-202 summarizes the annual status of local government highway debt and debt transactions.

Highway Finance Text

Information for Users

Highway finance information in *Highway Statistics S* Table LGF-203B summarizes the receipts and disbursements of toll facilities under the jurisdiction of local governments. *ummary to 1995* is statistical in nature and does not represent an accounting or audit statement of State and local governments. The published highway finance information presents a general overview of the funding of highway programs, highway-user taxation and the disposition of highway-user revenues.

All reports and information provided to FHWA were examined for completeness, reasonable consistency with present and past data reporting, and with data reporting instructions contained in a *Guide To Reporting Highway Statistics or then current instructions*. The FHWA analysis process includes reclassification of State data to achieve greater consistency in the presentation of the data.

The reporting of information varies from State to State. How consistent States are in reporting data according to instructions contained in *A Guide To Reporting Highway Statistics* has an impact on the reliability of comparing the data of different States.

Reporting period

Over the course of time, reporting periods have changed. Therefore, data shown for any particular year may actually represent a mix of data for calendar and fiscal years ending during the reporting period.

Interagency Coordination

The information on State government highway finance is based on reports coordinated through State highway agencies. Data and report forms were and are prepared by State personnel in the State highway agency and in a variety of other State agencies that have highway functions, such as tax and revenue agencies, motor vehicle agencies, public utility commissions, public safety departments, and highway police organizations. The completeness and consistency of State government level data is dependent upon the degree of cooperation among State agencies.

Different State agencies have different accounting and information systems which can lead to timing differences in the recording of revenues and expenditures. Timing differences are most apparent in the transfer of funds among the State agencies responsible for collecting revenues and the State agencies responsible for expending those revenues.

The information on local government highway finance are based on reports coordinated through State highway agencies from data provided by local governments. Some State highway agencies develop their local highway finance reports, in part or whole, from central State sources that routinely collect local finance data through legislated local government reporting requirements.

Jurisdictional responsibilities

Differences exist among States depending on the governmental level of responsibility for highway functions and the variation in agencies that perform the functions. Some States have jurisdictional authority over almost all highways in the State and perform almost all highway functions. In other States, local governments have jurisdictional authority over a significant portion of the highways. Comparisons are difficult to make among State governments which have vastly different highway responsibilities. Local government data also tend to vary among States depending upon the degree of local government responsibility for highways.

Some States share a significant amount of highway-user revenue with their local governments. Other States assist local governments by transferring other revenue or by performing direct work on local jurisdiction roads. States performing direct work on local roads tend to report higher levels of capital outlay, maintenance and administration for the amount of revenues raised.

Financing mechanisms

Differences exist between States as to the types of revenues used in funding highways. State and local governments do not impose the same taxes and fees. The tax structure and distribution of tax revenues varies from State to State, and from local government to local government. These differences are often found in how States choose to finance their highway systems and in how States classify revenues.

For example, some States extend paying for a project into the future through bond financing. Large bond sales can greatly inflate the amount of revenue for highways in the year the bonds were sold, especially when total revenues are compared to prior and subsequent years. Similarly, total disbursements can vary greatly with the expenditure of the bond funds.

States which do not use bond financing pay for projects by either accumulating sufficient funds before beginning the project, or paying for the project from current revenues. Those States tend to have a more consistent level of revenues and disbursements than States which use bond financing.

Text Highway Finance

Another example involves toll financing. Not all States have toll facilities, and the size and financial scope of toll facilities varies significantly. A small toll facility may raise and spend a few thousand dollars a year. Some large toll facilities have cash flows of several hundred million dollars to over a billion dollars a year. Toll facilities can represent a significant portion of a State's highway revenues and expenditures. Toll facilities also represent a significant source of revenues for mass transit and other purposes.

Revenue Classification

The classification of revenues varies from State to State. FHWA reclassifies some State revenue data to present tables with more uniform definitions. Revenues generated by taxes and fees that are specifically targeted at highway-users are classified as highway-user revenue.

Revenues whose origins were unidentified are typically classified as general funds. For example, when State highway agencies receive payments from other State agencies for expenditure on highways, it may not be possible to determine the original source of revenue of the transferred funds.

Expenditure Classification

State accounting and information systems assign expenditures based on internal State categories and definitions. To develop their expenditure reports to FHWA, States modify their internal data to correspond to FHWA categories and definitions. The reliability of the reconfigured data is dependent on the detail present in existing State records, and the amount of variation between State and

FHWA definitions. One area in which States have difficulty in recompiling data is in defining types of capital improvements. Project records in some States do not contain a full breakdown of work types. This forces these States to manually assign projects to categories based on narrative descriptions of each project. Such narratives are of varying levels of detail and are subject to interpretation. This may cause data classification to be less consistent. States use a variety of definitions for capital outlay and physical maintenance. In some States, work performed by maintenance crews may be classified as physical maintenance, even if the project was extensive enough to meet the FHWA definition of capital outlay.

Another problem area is the assignment of indirect costs. FHWA requests that States assign incidental costs related to specific construction and maintenance projects to those categories. For example, salaries and benefits for engineers and construction workers detailed to a construction project should be assigned as construction expenditures. However, many State accounting systems do not assign costs in this manner. For example, salaries may be assigned to capital outlay while employee benefits may be assigned to general administration.

Trends

Any examination of highway finance information needs to take into account the normal changes that occur because of changes in revenue policies, program emphasis or funding, e.g., tax rate increases or greater tax compliance, establishment of a State highway trust fund, reallocation of highway-user revenue distributions, or special construction programs.

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

APRIL 1997				(MILLIONS OF DOLLARS)	F DOLLARS)							TABLE HF-210
		\$1	1921			61	1922			19	1923	
ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL. GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
		DISPOSIT	DISPOSITION OF HIGHWAY-USER REVENUE - BY COLLECTING AGENCIES	WAY-USER RE	/ENUE - BY C	OLLECTING	GENCIES					
Net Collections: 2/	102	130	-	232	1117	154		176	031	710		350
Less: Amount for Nonhighway Purposes	(102)	Θ		(103)	(11)	<u> </u>		(121)	(158)	<u>(</u> 9		3/2
Less: Amount for Mass Transportation 3/		4						,				}
Less: Amount for Territories 5/	, ,	0		<u> </u>	1 ((o)		9	1	(8)	•	@
Net Used for Highway Purposes	1	123	-	123		144		144		203		203
		REV	EVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLE	CTING AGEN	CIES					
way-	•	123	-	123		144		144		203		203
User Tolls Revenues Subtotal	,	,	,	,	,	, ;			,			}
Pror		26	- 114	35		144		4	1	203	1	203
-	8	2 8	2 2	123	· 6	8 12	& £	816	, RA	7 %	759	783
	,	,	'		3	3	}	5 ,	3	87 '	3 '	2 ,
Irees Subjoint	92	8	716	872	8	98	831	766	82	47	824	926
Total Current Income all a Cities Receipts	,		ક	9	•	٥	40	49	ı	14	48	62
Posed less o Decocode 44	7.5	55	1/1	7,056	8	239	871	1,190	82	264	872	1,221
bolid issue Proceeds by		[2]	202	353	ı	<u> </u>	150	254	•	106	129	235
	92	344	973	1,409	80	343	1,021	1,444	85	370	1,00,1	1,456
mental state Commont	<u>8</u>	8 8	'	ı	(75)	75		•	(75)	75	1	
şic	1 1	33 (22)	23 65	ı		88 8	8 8	1	•	(40)	9	•
Subtotal	(98)	8 6	3 =		. (75)	\$ 2	<u>ş</u> 6		. (75)	٥ <u>د</u>	(6)	,
Funds Drawn from or Placed in Reserves 7/	1	(32)	Ξ	(24)		E	2	6		(42)	1/2/	(35)
Total Funds Available	9	406	673	1,385	5	416	1,014	1,435	0	430	981	1,421
		DIS	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	S - BY EXPEN	DING AGENC)ES	_				
	1	301	-	301		287		287		08C		Oac
	•	2	528	530	,	2	543	545	1	22	468	470
Culidy Not Classified by System Subtotal	o r		-	5	4 •	,	, ;	4	œ (ı	,	80
ce		35	070	85	4	75	543	836	80	282	468	758
<u></u>		1	294	294	1	2	300	300		0,	304	6 Z
Services Not Classified by System	ı	-	,	,	ı	,		, ;	•	1	3	,
Administration and Descarch	· -	3 8	274	900	,	9	300	3/5		75	304	379
Highway Law Enforcement and Safety	-	8	/c	33		35	26	25	2	42	%	011
Interest on Debt	•	,	,		•	- 14	,	,	1		,	1
Total Current Disbursements	<	Ana	3 8	3 25	,	0 0	8 8	000		80	8/	502
Bond Retirements 8/	,	3	AO AO	1,042	0	717	8 S	1,383	02	41/	925	1,352
Grand Total Dishursaments	•	304	07.0	200		4	48	29	-	13	8	69
CICILO DISCUISCITICINO	0	400	9/3	1,385	2	416	1,014	1,435	10	430	186	1,421

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

APRIL 1997					(MILLIONS OF DOLLARS)	F DOLLARS)						4,1	TABLE HF-210
			15	1924			61	1925			19	1926	
	ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
			DISPOSI	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	WAY-USER RE	VENUE BY CC	OLLECTING AC	SENCIES					
Net Collections: 2/		141	302		443	145	406	,	199	%	477		573
Less: Amount for	Less: Amount for Nonnignway Purposes Less: Amount for Mass Transportation: 37	(141)	e		(152)	(145)	0		(152)	(96)	6		(103)
Less: Amount for Collection E	Less: Amount for Collection Expenses 4/ less: Amount for Territories 5/		6)		8		(12)		(12)	1 1	(16)		(9)
Net Used for HIS	Net Used for Highway Purposes	,	282	-	282		387	-	387		454		454
			REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLE	CTING AGEN	CIES					
way-	Motor-Fuel and Vehicle Taxes	-	282		282		387		387	,	453	1	453
User Tolls Revenues	lls Subtotal	1 1	282	: 1	280	1 1	- 387	ļ	. 207	ı	1	1	1 797
	Property Taxes and Assessments	,	18	872	890		99	011	031		ACA RI		400
	General Fund Appropriations	107		75	182	102	3 4	8	226	ال .	9 g	<u>\$</u> &	% %
Fees	Subtotal	109	- 61	947	3 1,075	- 82	, 2	. 8	1,158	. 91		1.064	1 206
Investment Income	Investment Income and Other Receipts	ŧ	10	24	34		15	77	30		13	18	69
Total Current Income	me	109	311	176	1,391	103	466	1,015	1,584	16	518	1.120	1.729
Bond Issue Proceeds 6,	ds 6/	1	125	249	374	1	123	257	380		170	269	439
1%	pts	601	436	1,220	1,765	103	589	1,272	1,964	16	889	1,389	2,168
-uew	Federal Government	86)	8		1	(62)	92		1	(11)	11		
Payments Loc	sidie Government Local Government	t I	88	44 (8)	1 1	, ,	(105)	105	•		(113)	113	ı
	Subtotal	(96)	142	(4	•	(92)	66	33	. ,		, S &	§ 8	
Funds Drawn from	Funds Drawn from or Placed in Reserves 7/	t	15	(83)	(99)		(11)	(96)	(113)		(103)	(601)	(212)
Total Funds Available	ole		593	1,093	1,697	=	631	1,209	1,851	14	619	1,323	1,956
			DIS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	/S - BY EXPEN	DING AGENO	SIL					
	On State-Administered Highways	ı	398	1	398		404	-	404	1	300	,	366
Capital	On Locally Administered Roads Not Classified by System	,	4	ফ্র	5 4 5	,	40	621	626	,	2	638	643
-	Subtotal	٥ ،	405	25	962	۰ ۰	,	- 109	1.039	2 (1	. 371	- 438	1001
e)	On State-Administered Highways	1	105		105		119		119	-	126		126
and Traffic On Services No	On Locally Administered Roads Not Classified by System	1 (_	325	326	ı	-	344	345	ı	-	380	381
	Subtotal	1	10%	325	431	1 1	. 22	344	, 464	1 1	. 127	380	507
Administration and Research	d Research	2	51	90	103	2	19	22	117	2	99	70	132
Highway Law Enfo	Highway Law Enforcement and Safety	•	,	1	1	1	-		-	1	_	ı	-
Interest on Debt			22	001	122	'	28	10%	38	1	34	129	163
Ioidi Current Disbursements	Jisements		281	1,016	1,608		619	1,125	1,755	14	593	1,217	1,824
Bond Refirements 8/	8/	1	12	77	80	1	12	84	%	t	26	106	132
Grand Total Disbursements	sements	=	593	1,093	1,697	1.1	631	1,209	1,851	14	619	1,323	1,956

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

1		10		(MILLIONS OF DOLLARS)	F DOLLARS)	9001	a			, in the second		TABLE HF-210 PAGE 3 OF 32
1761	/7/	7	-			2	93			2	1929	
FEDERAL STATE LOCAL GOVERN- AGENCIES GOVERN- MENT AND D.C. MENTS		LOCAL GOVERN- MENTS		TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	DISPOSITION OF HIG	ION OF HIG	1 🐒	WAY-USER RE	VENUE BY CC	OLLECTING AG	ENCIES					
61 562 -	562	,	- 3	623	28	630	-	658	1	783		783
	(15)			(15) (15)	(Car)	(91)		(16)		(14)		£ 8
538	538			598		609		- 400		132		75.1
		NUES U	SED FC	DR HIGHWAY	S - BY COLLE	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	, ES	700				2
- 989	- 236			536		669		669	-	747		747
- 2 -	- 2	•		2	,	8		၈	1	4	ì	4
1	1	-	1 1 35	338		202	361.1	1147		75	130	751
		2	3 %	194	76	27.25	8	250	86	- 8	26.7	247
90 47 1,211		, 1,2	=	1,348	- 64	, %	1,234	1,397	- 86	- 11	1.231	1.397
9 -			25	62	1	12	19	જ		11	36	47
1	1	1,2	57	1,948	76	089	1,285	2,062	86	839	1,267	2,195
- 185			296	481	-	144	265	400		289	233	522
7.	9/	1,5	63	2,429	26	824	1,550	2,471	89	1,128	1,500	2,717
1	1	1	- ;	1	(8)	8			(91)	9/	-	3
(128)		- `	8 8			(143)	143 E	ı	1	(167)	191	1
			4 5	1	(81)	52	(g) 3S			4 (1)	83 (4	
(711)	(1)	D	(112)	(229)		(12)	(66)	(111)	-	(220)	(63)	(283)
10 695 1,495		1,45	2	2,200	91	837	1,507	2,360	13	891	1,530	2,434
DISBURSEME	DISBURSEME	URSEME	NTS F	OR HIGHWAY	/S - BY EXPEN	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	IES					
- 419 -		'		419	1	558		258		575		575
9	9		740	746	,	8	723	731	,	80	684	692
8 425	4	1	740	1.173	4 4	999	. 723	1.303	= =	. 583	- 684	11 278
139	6	,		139		92	3 '	160	-	174	3	174
-	_	4	420	421	•	_	440	441	,	2	457	459
140	140	, 4	420	- 560	, ,	- 191	440			176	457	633
2 62	62		7	135	2	29	19	96	2	38	8	121
1	-	1		-	,	2		2	•	-	ı	_
- 35	36		144	179	1	37	154	191	•	55	160	215
			1,375	2,048	16	795	1,384	2,195	13	853	1,382	2,248
			120	152	•	42	123	165	,	38	148	186
10 695 1,		-	1,495	2,200	91	837	1,507	2,360	13	168	1,530	2,434

				2	(WILLIAMS)							PAGE 4 OF 32
		51	1930			61	1931			19	1932	
	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN-	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
		Disposi	DISPOSITION OF HIGHWAY-IRED BEVENIER BY COLLECTING A GENICIES	WAY-11SED D	EVENIE BY C	OI ECTING A	SENOTES					
and the same of th		670					SENCIES					
Less: Amount for Mars Transchalles 27		88	-	(3)		894 (21)		(21)	8 8 8 9	853 (70)	-	938
Less: Amount for Collection Expenses 4/	1	(20)	. ,	(20)	١ ،	(25)	•	. (25)	1 1	(23)		(23)
Net Used for Highway Purposes	1	823	1	823		848		849	4	760		761
		REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	YS - BY COLLE	CTING AGEN	CIES					
Motor-Fuel and Vehicle Taxes	,	118		811	-	836		837	1	745		746
Subtotal		12	, ,	12	•	12		12	,	912		15
Property Taxes and Assessments		=	1,186	1,197		3	- 800	101	1	/90	750	10/2
General Fund Appropriations	Ξ	51	118	280	27.1	37	114	422	72	25	78	284
Subtotal	112	- 62	1,304	1,478	272	- 96	1.112	1,434	154	,	- 837	1.054
Investment Income and Other Receipts	,	14	33	47	-	18	33	51	1	15	8	35
	112	800	1,337	2,348	272	916	1,146	2,334	154	838	858	1.850
	1	180	207	387	-	351	154	505	1	203	76	297
	112	1,079	1,544	2,735	272	1,267	1,300	2,839	154	1,041	962	2,147
State Government	(0) (2)	8 6	- 200	1	(245)	244	- ;		(136)	136		,
Local Government		(§) F9	(6)		t i	(210)	216	, ,		(215)	215	
Subtotal	(96)	(48)	146		(245)	76	169		(136)	(54)	(S) 82	, ,
Funds Drawn from or Placed in Reserves 7/		48	69	117	3	(215)	88	(127)	9	(58)	115	29
	4	1,079	1,759	2.852	27	1,128	1,557	2,712	18	626	1,257	2,204
			DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	YS - BY EXPEN	IDING AGENO	SES					
On State-Administered Highways		729	•	729		797		708	,	(2)		570
On Locally Administered Roads Not Classified by System		=	770	781	,	14	169	909	,	10	375	385
Subtotal	12	740	770	1,522	74	- 118	, 500	1 427	र र	, 583	47.6	55 55
On State-Administered Highways		194	,	194		163	-	164	1	178	33	181
Not Classified by System		7 -	- 84	483	1	2	454	456	1	2	398	400
Subtotal	,	196	481	219	1 1	365	455	620		. 081	- 108	. 581
Administration and Research	2	39	70	ווו	3	39	17	113	3	44	28	102
Highway Law Enforcement and Safety	1	4	ı	4	1	9	1	2	ı	•	,	9
	-	53	174	227	1	20	174	238	1	74	991	243
lordi Current Disbursements]4	1,032	1,495	2,541	27	1,084	1,292	2,403	18	885	1,000	1,903
Bond Retirements 8/		47	264	311	,	44	265	306	1	44	257	301
-		0701	1170									

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

APRIL 1997				(MILLIONS OF DOLLARS)	F DOLLARS)						_	TABLE HF-210 PAGE 5 OF 32
		1	1933			1934	34			61	1935	
IEW	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN-	STATE AGENCIES	GOVERN-	TOTAL	FEDERAL GOVERN-	STATE	LOCAL GOVERN-	TOTAL
	MEN	AND D.C.	MENIS	-	MEN	AND D.C.	MENTS		MENT	AND D.C.	MENTS	
		DISPOSI	POSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	WAY-USER RE	VENUE BY CC	ALLECTING AG	SENCIES					
Z	257	836	_	1,094	262	006	-	1,163	285	057	-	1.243
 Less: Amount for Nonhighway Purposes Less: Amount for Mass Transportation 3/ 	(257)	(64)		(321)	(262)	(C19)		(381)	(285)	(143)		(428)
	1 1	(27)		(27)		(29)		(29)	1 ((32)		(32)
2	-	715	-	716	-	752	1	753	•	782	1	783
		REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLEC	CTING AGENC	HES					
way-	Ĺ	700	_	701	•	736	-	737		765		766
User Tolls Revenues Subtotal	1 1	715		15		16	r	91	1	17	. '	17
		_	582	286		207	524	520		707	100	25, 55
Taxes General Fund Appropriations	283	79	62	412	739	38	25	827	474	9	78	558
Grid Cilier raxes and rees Fees Subtotal	283	_ 74	- 644	1,00,1	743	43	574	1,360	4 478	,	, 602	1.088
Investment Income and Other Receipts	,	6	17	26	,	01	15	25	1	80	=	19
Total Current Income	283	798	662	1,743	743	805	200	2,138	478	798	614	1,890
Bond Issue Proceeds 6/	•	123	28	151	4	70	55	125	1	1111	09	171
₩Γ	283	921	069	1,894	743	875	645	2,263	478	606	674	2,061
mental State Government	(203)	333	1 60		(326)	355	4		(222)	218	4	,
stc		= (5)	ā Ē	, ,		(682)	23.5 C	1 1	, ((213)	213	1 1
Subtotal	(203)	(17)	220	,	(359)	130	229		(222)	52 S	197	
Funds Drawn from or Placed in Reserves 7/	1	(18)	103	96	ı	(41)	(15)	(99)	ı	(104)	36	(99)
lotal Funds Ayallable	8	986	1,013	1,979	384	964	859	2,207	256	830	016	1,996
		DISI	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	'S - BY EXPEN	DING AGENC	ES			_ ·		
	2	529	_	532	13	280	-	269	80	438	c,	077
Capital On Locally Administered Roads Outlay Not Classified by System	3 5	₽,	240	304	322	14	161	533	194	18	202	419
	77	539	241	857	376	594	108	1.58	253	456	- 210	3 8
Maintenance On State-Administered Highways	,		2	181		182	2	184		187	2	189
Services Not Classified by System		7 .	955	858	,	es .	333	336	,	သ	345	320
Subtotal		181	338	616	7 7	185	335	522		192	347	- 08
	က	31	19	92	9	37	51	26	9	37	47	87
	r	7		7		6	t	6		12		12
	-	75	158	233		75	151	226		9/	138	214
Rond Detiroments 87	8	833	788	1,701	384	006	735	2,019	256	773	742	1,771
	,	3	225	278	,	ষ্ঠ	124	188	-	25	168	225
Grand lord bisoursements	8	886	1,013	1,979	384	26	859	2,207	256	830	910	1,996

APRIL 1997				(MILLIONS C	(MILLIONS OF DOLLARS)						1	TABLE HF-210
		_	1936			61	1937			61	1938	
IIEM	FEDERAL GOVERN- MENI	STATE AGENCIES AND D.C.	GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
		DISPOS	OSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	IWAY-USER RI	EVENUE BY CO	OLLECTING AC	SENCIES					
Net Collections: 2/	327			1,406	360	1,221	17	1,598	300	1,201	25	1.526
Less: Amount for Nonhighway Purposes Less: Amount for Mass Transportation 3/	(327)	(%L)		(493)	(360)	(161)		(521)	(300)	(153)		(453)
Less: Amount for Collection Expenses 4/ Less: Amount for Territories 5/	1 1	(38)	1	(38)		(42)		(42)	1 1	(44)		(44)
Net Used for Highway Purposes		874	_	875		1,018	17	1,035	t I	1,004	25	1,029
		REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	'S - BY COLLE	CTING AGEN	CIES		:			
way-		854	_	855	-	700		1 005		020	71	700
Tolls	•	20		20	,	78	- •	<u> </u>		25	<u>></u> «	 8 %
sen	-	874	-	875	1	1,018	17	1,035		95	25.0	000
Toyes Toyes	_	- ;	539	240		2	376	378		2	348	350
and Other Taxes and Fees	1,038	- 12	29	1,107	751	7 -	255	1,008	1,052	ω,	201	1,261
Fees Subtotal	1,040	13	969	1,649	763	- სი	. 63	1,389	1.057	-=	- 540	1,617
Investment Income and Other Receipts	•	01	13	23		=	18	29	,	10	12	16
lotal Current Income	1,040	897	610	2,547	753	1,034	999	2,453	1,057	1.025	505	2,677
Bond Issue Proceeds 6/	•	147	99	215	•	129	11	206	-	107	113	220
	1,040	1,044	879	2,762	753	1,163	743	2,659	1,067	1,132	708	2.807
-uev	(353)	321	7	1	(270)	500	4		(204)	194	02	,
Payments Local Government		(240)	240	1	,	(261)	261	ŧ	1	(366)	500	1
Subtotal	(353)	125	228		(270)	27	(<u>2</u>) 2			9 9		
Funds Drawn from or Placed In Reserves 7/	-	(46)	42	(4)		(89)	21	(47)	-	13		6
Tordi Funds Available	687	1,123	948	2,758	483	1,122	1,007	2,612	853	1,089	896	2,910
		DIS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	/S - BY EXPEN	DING AGENC	ES					
-	S	632	9	299	2	586	7	109	19	558	5	582
Capital On Locally Administered Roads Outlay Not Classified by System	\$ 603	23	230	856	424	45	526	725	756	8	27,	1,062
		. 655	235	1.570	478	,	- 243	1 375	4 0	,		7 2
9	1	222	2	224		224	3 -	225	48	233	707	234
Senice On Locally Administered Roads Senices Not Closeffed by Sustain	1	9	375	381		٥	367	376		7	381	388
Subtotal	2	228	377	709	2 0	- 233	368	2 2 2 3 7	2 5	- 240	382	7 77
Administration and Research	9	45	09	100	8	19	43	107	2	29	4	103
Information Control and Safety	1	14	,	7	ı	18	4	22	1	24	9	90
Total Cirront Dish resonants	- 107	75	124	8	1	88	125	205	,	80	911	661
Pood Dottomont of	/80	/10/1	786	2,490	483	1,026	803	2,312	853	986	833	2,674
Don't Reliferriens 8/		80	162	268	-	%	204	300	-	101	135	236
Stand lotal Dispulsements	/89	1,123	948	2,758	483	1,122	1,007	2,612	853	1,089	8%	2,910

TABLE HF-210

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

1939 1940	APRII. 1997				(MILLIONS OF DOLLARS)	- DOLLARS)							PAGE 7 OF 32
FEDERAL STATE COCCUR C			61	39			16'	8			1941	4	
Amount for Methylawary Purposes 353 1,255 1,25	ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL. GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
Amount for Nothighway Purposes 353 1,555 30 1656 4640 1670			DISPOSI	TON OF HIGH	WAY-USER RE	VENUE BY CC	LLECTING AC	SENCIES					
Amount for Norshighword Purposes (363) (179) (44) (45) (45) (47) (47) (47) (47) (47) (47) (47) (47	Net Collections: 2/	353	1,255	30	1,638	454	1,352	22	1,828	621	1,491	22	2,134
Amount or Callection Expenses 4/4 Amount or Callection 1,132 1,134 2.2 1,135	Less: Amount for Nonhighway Purposes	(363)	(179)		(532)	(454)	(192)		. (040)	(021)	(711)		(832)
Tigged for Highwort Parizoses	Less. Amount for Collection Expenses 4/ Less: Amount for Collection Expenses 4/ Less: Amount for Tentholes 5/	1 1	(44)		(44)		(47)		(47)		(20)		(20)
Ore Motor-fuel and Vehicle Towas FREYENDES BEED FOR HIGHWAYS - BY COLLECTING AGENCIES Ore Toward Control Vehicle Toward Vehicle Toward According Control Vehicle Toward Control Vehicl	Net Used for Highway Purposes	-	1,032	30	1,062	-	1,113	22	1,135		1,230	22	1,252
Orbital Income Motion-Fuel and Vehicle Takes 1,004 20 1,024 - 1,092 1,072 1,072 1,072 1,072 1,173 22 1,113 22 1,113 22 1,113 22 1,113 22 1,113 22 1,113 22 1,113 22 1,113 22 1,113 22 1,114 22 1,134 23 348 351 - 1,143 22 1,114 22 1,134 22 1,144 1 22 1,144 1 22 1,144 1 22 1,144 1 22 1,144 1 20 1,26 2,157 1 2 2 351 2 2 1,26 1,26 351 1 2 2 1,26 351 1 2 2 1,26 351 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36			REV	ENUES USED FC	OR HIGHWAY	S - BY COLLE	CTING AGEN	CIES					
Subtotical network Carlot Network		,	1,004	20	1,024		1,082	01	1,092		1,191	6	1,200
Proporty Toxes and Assessments 1,000		ı	7 78	2 %	38		31	3 2	1 135	1 1	1 230	5 %	1.252
Centeral Fund Appropriations 921 3 220 1,144 747 13 222 982	Sen		1,002	326	331		3	348	351	,	3	357	380
Charlet Income and Other Receipts 5		126	က	220	1,144	747	13	222	982	SS.	5	218	11. L
Internal Income and Other Receipts 11 22 33 11 22 33 Issue to Current Income and Other Receipts 926 1049 601 2576 751 1,141 614 2500 212 Issue to Coeffect Government 926 1,127 104 104 105		900	- 9	540	6	751	- 11	. 570	338	2 S	- •	575	1,134
1,049 1,04	Investment Income and Other Receipts		=	22	33		Ξ	22	33	•	91	26	42
Subtortal	Total Current Income	926	1,049	109	2,576	751	1,141	614	2,506	553	1,252	623	2,428
Second S	Bond Issue Proceeds 6/	-	77	104	181	-	109	103	212		34	93	127
Subtording C219) C209 19 C203 C2	Grand Total Receipts	956	1,126	705	2,757	751	1,250	717	2,718	553	1,286	716	2,555
Sovernment	vern-	(219)	200	6	,	(203)	193	2 3	•	(171)	168	es 8	
Comparintent	1	,	(2/8)	2/8	•	1 1	(301) 12 (102)	- S	. ,	1 1	13	(13)	
Placed in Reserves 7/		(219)	£ (§)	282	, ,	(203)	(96)	299	•	(171)	(118)	289	r
Circle-Administered Highways 707 1,064 1,008 2,779 548 1,115 1,024 2,687 Cacilly Administered Highways 79 500 6 585 546 34 300 796 Sissified by System 702 538 309 932 462 34 300 796 Sicolity Administered Roads 585 38 315 1,555 544 597 308 1,449 Subtotal 702 538 315 1,555 544 597 308 1,449 Scally Administered Highways 2 1 213 - 8 377 385 - Administered Highways 2 1 213 - 8 377 385 - Administered Roads 2 1 2 2 220 392 614 1 227 38 610 Assedich 3 46 102 3 56 34 32	Funds Drawn from or Placed in Reserves 7/		-	21	22		(39)	8	(31)	•	(83)	6)	(92)
Disbursements Con State-Administered Highways 79 500 6 565 6 563 6 5636 65 563 6 6 665 563 8 6.36 6 6 563 8 6.36 6.30 776 776 776 776 776 776 776 776 776 776 777	Total Funds Available	707	1,064	1,008	2,779	548	1,115	1,024	2,687	382	1,085	966	2,463
On State-Administered Highways 79 500 6 585 645 563 8 636 On Locally Administered Roads 585 38 309 932 462 34 300 796 Not Classified by System 38 - 538 - 538 1,555 544 597 - 17 name Subtotal 702 538 315 1,555 544 597 - 1449 subtotal 212 1 213 - 8 377 385 - s Not Locally Administered Roads 2 220 392 - 8 377 385 - s Nutrition and Research 2 220 392 614 1 227 382 610 stratition and Research 3 53 46 102 3 58 4 32 n Locally Administered Roads 3 53 614 1 2 382 </td <td></td> <td></td> <td>DIS</td> <td>BURSEMENTS</td> <td>OR HIGHWA</td> <td>YS - BY EXPEN</td> <td>IDING AGEN</td> <td>CIES</td> <td></td> <td></td> <td></td> <td></td> <td></td>			DIS	BURSEMENTS	OR HIGHWA	YS - BY EXPEN	IDING AGEN	CIES					
On Locally Administered Roads 585 38 309 932 462 34 300 796 796 Not Classified by System 38	On State-Administered Highways		200	9	585	38	263	8	989	જ	525	9	584
Not Classified by System 38		585	38	306	932	462	ষ্ট	300	2%	233	೫	228	
Con State Administered Highways Con State Administered Highways Con State Administered Roads Con State Administered Roads Con State Administered Roads Con Cocily Administered Roads Cocily		88 202	538	315	1.555	- 5 4	. 597	308	1,449	378	- 555	234	1,167
On Locally Administered Roads	80		212	-	213	•	219	2	224	ı	235	e ;	238
Nor Cudstilled by system 2 220 392 614 1 227 382 610 1 222 382 610 1 222 220 392 610 1 222 392 610 2 2 2 2 2 2 2 2 2	_	,		391	& °	'	æ	377	382	,	01	421	431
3 53 46 102 3 55 38 96 - 24 7 31 - 28 4 32 - - 80 117 197 - 79 111 190 - 707 915 877 2,499 548 986 843 2,377 - 149 131 280 - 129 181 310 - 707 1,064 1,008 2,779 548 1,115 1,024 2,687		7 7		392	614		722	382	610		245	424	670
- 24 7 31 - 28 4 32 - - 80 117 197 - 79 111 190 - - 707 915 877 2.499 548 986 843 2.377 - 149 131 280 - 129 181 310 - 707 1,064 1,008 2,779 548 1,115 1,024 2,687	Administration and Research	3	ಜ	94	102	ဧ	55	38	%	3	55	4	102
- 80 117 197 - 79 111 190 - 707 915 877 2.499 5.46 986 843 2.377 - - 149 131 280 - 129 181 310 - 707 1,064 1,008 2,779 5.48 1,115 1,024 2,687	Highway Law Enforcement and Safety	1	24	7	31		28	4	32	,	8	5	32
707 915 877 2.499 548 986 843 2.377 - 149 131 280 - 129 181 310 - 707 1,064 1,008 2,779 548 1,115 1,024 2,687	Interest on Debt	1	80	117	197	,	20	Ξ	8	,	76	107	183
- 149 131 280 - 129 181 310 - 1004 1,006 2,779 548 1,115 1,024 2,687	Total Current Disbursements	707	915	877	2,499	248	986	843	2,377	382	186	118	7,154
707 1,064 1,008 2,779 548 1,115 1,024 2,687	Bond Retirements 8/	,	149	131	280	1	129	181	310	-	124	185	306
	Grand Total Disbursements	707	1,064	1,008	2,779	248	1,115	1,024	2,687	382	1,085	966	2,403

APRIL 1997				(MILLIONS OF DOLLARS)	F DOLLARS)						12	TABLE HF-210
		1	1942			61	1943			10	1944	PAGE 8 OF 32
ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
		DISPOSI	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	WAY-USER RE	VENUE BY CC	OLLECTING AC	ENCIES					
Net Collections: 2/	089	1.358	24	2,040	200	1150	2					
Less: Amount for Nonhighway Purposes Less: Amount for Mass Transcorption 3/	(089)	(200)		(880)	(603)	(152)	28	,687 (1887)	628 (628)	1,173	31	1.832
Less: Amount for Collection Expenses 4/ Less: Amount for Tentrolles 5/		(46)		(46)		(44)		(44)	‡ I	(45)		(45)
Net Used for Highway Purposes		1,112	24	1.136	1 1	05.4	90	- 000	,			
		REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLE	CTING AGENC	ies	706	•	994	3]	1,025
Highway- Motor-Fuel and Vehicle Taxes		3501		1,000			ŀ					
		37	8 7	1,083		123	13	934	P	956	15	973
nes	1	1.112	24	3 8		8 2	35	8 48	1	38	92	52
		2	337	330		, -	87	982	•	994	31	1,025
Taxes General Fund Appropriations	393	4	282	553	1%	- 98	0 84	370	- 115	- 5	267	268
Fees Substance Contractor	- 3	-	,	2	2	-	?	6	200	2 0	2	282
tment Income	394	7	493	894	198	37	414	, 6 4 9	117	2 2	427	4 35
Total Curent Income	-	12	8	41	-	Ξ	23	8	,	12	24	\$
Bond Issua Dropode & I	394	1,131	546	2,071	198	1,002	465	1,665	117	1.026	482	1,625
Grand Total Doorlets		24	72	%		25	23	48		7	15	2007
Inferdovern- Federal Colombost	394	1,155	618	2,167	198	1,027	488	1,713	117	1.033	207	1 447
	(191)	091	- !	1	(158)	951	2	1	(94)	26	13)	70,
ıts		(300)	g 6	•		(772)	277			(272)	272	*
Subtotal	(161)	(133)	S 8		- 637	4 ;	€ ¦	1	,	4	€	
Funds Drawn from or Placed in Reserves 7/			(84)	CAR	(901)	0110	275	,	(94)	(176)	270	1
Total Funds Available	233	945	844	2002		707	730	(137)		(82)	88	(24)
				7707	2	///	/39	0/0/	23	775	825	1,623
		DISE	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAYS	S - BY EXPEN	DING AGENCI	ES					
	24	402	8	429	-	09%	-	07.6		0.0		
Cupildi On Locality Administered Roads Outlay Not Classified by System	122	33	172	333	,	43	83	136	,	22	- <u>8</u>	13
	, S	- 441	17.5	2 %	- 89 8	-	(88	17	,	,	17
eo	,	217	2	010	8	312	800	4 8	17	232	110	359
 <u></u>	ŧ	6	411	420	,	0	7.17	77		259	8	261
Services Not Classified by System			. 1	-	-		- - -	7		= '	462	479
Administration and Pesagrah	- 0	226	413	640	-	234	413	648	- ,	276	464	741
Highway Law Enforcement and Safety	7	4 2	es .	82	_	%	31	89	2	43	83	77
Interest on Debt	1 1	2 %	- 8	8 5	•		_	32	,	8	2	33
Total Current Disbursements	233	3 8	107	1 747	. 5	19	82	149		29	76	138
Bond Retirements 8/		130	123	/0//	90	080	621	1,341	23	642	189	1,346
Grand Total Disbursements	233	945	844	2000	.	132	8118	235	,	133	144	777
		7	Ī	770/7	40	161	739	1,576	23	775	825	1,623

1945
FEDERAL STATE LOCAL FEDERAL STATE GOVERN- AGENCIES GOVERN- TOTAL GOVERN- AGENCIES MENT AND D.C. MENTS MENT AND D.C. AND D.C.
DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES
(833) (96) (929) (883)
(65)
1,133 29 1,162 -
REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES
1,1 1,1
1.133 20 1.162
1 286 287 -
84 51 232 367 177 6 2 - 8 3
4
-
- 11 46 57 -
624 1,926
296
(204) (29) (233)
23 779 891 1,693 28
DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES
က
14 . 126 140
17 224 129 370 20
288 3 291 -
440
1 296 499 796 1
34
4
- 133 -
739 1,
115 152 267
23 779 891 1,693 28

APRIL 1997					(MILLIONS OF DOLLARS)	F DOLLARS)							TABLE HF-210 PAGE 10 OF 32
			51	1948			1949	49			1950		
	ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
			DISPOSI	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	WAY-USER RE	VENUE BY CC	DILECTING AG	ENCIES					
Net Collections: 2/	ns: 2/	1,279	2.146	35	3.480	1 302	2 409	67	070 6	007.	37.		
Less: Amoun	Less: Amount for Nonhighway Purposes Less: Amount for Mass Transportation 3/	(1,279)	(185)		(1,464)	(1,392)	(161)	70	3,802	(809,1)	2,668 (221)	88	4,344 (1,829)
Less: Amoun	Less: Amount for Collection Expenses 4/ Less: Amount for Territories 5/	, ,	(84)		(84)	ř t	(96)	i i	(96)	1 1	(100)		(100)
Net Used for	Net Used for Highway Purposes		1,877	55	1,932		2,151	62	2.213	-	7.877	85	2 415
i			REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLE	CTING AGENC					8	2117
Highway-	Motor-Fuel and Vehicle Taxes	1	1,812	21	1.833		2.080	25	20105		2000	20	0000
User	Tolls	1	9 5	34	8	,	77	37	301	ı	27.2	द स	115
Other	Proporty Taxos and Associate	•	1,0/1	8	1,932		2,151	62	2,213		2,347	89	2,415
Taxes	General Fund Appropriations	412	, 99	88,4	88.89	406	E	422	422	400	,	481	481
and	Other Taxes and Fees	9	6	1	24	, œ	2 8	2	28	707	3 8	C85	§ =
Pees Principal	Subtotal	417	79	7%	1,292	204	8	835	1,429	490	3 3	998	1.418
Total Current	Total Current Income and Other Receipts	-	15	55	70	,	21	69	8	,	24	88	108
Pond barro program	Income	417	1,971	906	3,294	204	2,262	996	3,732	490	2,433	1,018	3.941
BOITG Issue Proceeds o	iceeds o/	1	270	205	475	•	254	281	535	•	402	253	655
Interdovers Edgin	ecelpis	417	2,241	1,111	3,769	504	2,516	1,247	4,267	490	2,835	1,271	4.596
	State Government	(9/e)	900	4 6	,	(439)	434	2	•	(428)	422	9	
Payments	Local Government		(38)	S &	ŧ	ı	(603)	8	,	ı	(642)	642	1
	Subtotal	(370)	(144)	514		(439)	(134)	(33) 573	, ,	(428)	£ (2	(43) 56.	1 1
Funds Drawn fi	Funds Drawn from or Placed in Reserves 7/	1	(42)	(61)	(19)		(42)	(58)	(100)	,	(94)	(41)	035
lordi Funds Avgilable	glidble	47	2,055	1,606	3,708	65	2,340	1,762	4,167	62	2,564	1.835	4,461
			DISE	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	S - BY EXPEN	DING AGENC	ES					
	On State-Administered Highways		1,139	17	1,156		1,362	91	1.378		1.534	22	1 556
	On Locally Administered Roads Not Classified by System	-	<u></u>	461	592	,	126	582	708	,	114	572	8
	Subtotal	3 23	1.240	, 02	78.7	3 2 3	1 400	,	ය 	2	, ,		45
Maintenance			466	8	469	3	488	030	400	04	98	594	2,287
and Iraffic	On Locally Administered Roads	,	6	66/	808		13	841	854	,	13	895	- 3 8
200	Subtotal	၀ မဂ	475	- 800	1 283	ۍ <u>د</u>	- - -	- 0.45	5	9 .		- 6	9
Administration	Administration and Research	8	107	69	176	2	0[[82	706	0	014	200	1,423
Highway Law E	Highway Law Enforcement and Safety	,	2	5	2	2 '	-	2 5	607	=	2 6		55 to
Interest on Debt	ot	,	52	20	122		: 18	22	127	. ,	\$ 5		S 5
Iotal Current Disbursements	Olsbursements	47	1,938	1,456	3,441	99	2,234	1,603	3,902	.62	2421	1,662	4 145
Bond Refirements 8/	ants 8/		711	150	267	ı	106	159	265		143	173	316
Grand Total Disbursements	spursements	47	2,055	1,606	3,708	99	2,340	1,762	4,167	62	2,564	1,835	4,461

APRIL 1997					(MILLIONS OF DOLLARS)	F DOLLARS)							TABLE HF-210 PAGE 11 OF 32
			61	951			1952	52			61	1953	
	ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENIS	TOTAL
			DISPOSIT	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	WAY-USER RE	VENUE BY CO	OLLECTING AC	SENCIES					
Not Collections: 2	16:	1 700	2064	72	A 7AO	2 100	3 230	10	5.421	2 320	3.574	106	0009
Less: Amount	Less: Amount for Nonhighway Purposes	(1,700)	(270)	2/2/	(1,970)	(2,100)	(201)		(2,301)	(2,320)	(2%)		(2,616)
Less: Amount	Less: Amount for Mass Iransportation 3/ Less: Amount for Collection Expenses 4/ Less: Amount for Tertitories 5/		(113)	4 P 4	(313)		(120)		(120)		(12%)		(129)
Net Used for	Net Used for Highway Purposes	-	2,581	76	2,657	4	2,909	16	3,000		3,149	106	3,255
			REV	REVENUES USED FOR HIGHWAYS	OR HIGHWAY	S - BY COLLE	- BY COLLECTING AGENCIES	CIES					
Highway-	Motor-Fuel and Vehicle Taxes	,	2,488	27	2,515	1	2,776	38	2,814	,	3,003	25	3,055
User	Tolls	t	93	49	142	1	133	ස ප	3000		3 146	Z 2	200
Other	Property Toyes and Assessments	. .	7,001	ABB	488	1	2,707	551	551	' '	(t-10)	598	598
Taxes	General Fund Appropriations	475	44	418	937	542	42	443	1,027	628	40	482	1,150
and	Other Taxes and Fees	17	28	,	37	83	75 75	,	44 653	21	8 8	1 080	1 705
rees Investment Inco	No structure and Other Receipts	400	2 %	98	112	700	2 8	113	135	È.	8 8	112	152
Total Current Income	come	486	2.677	1,068	4,231	562	2,997	1,198	4,757	649	3,255	1,298	5,202
Bond Issue Proceeds 6/	/9 spees		535	259	794		161	312	1,109	*	1,037	309	1,346
Grand Total Receipts	celpts	486	3,212	1,327	5,025	562	3,794	1,510	5,866	649	4,292	1,607	6,548
Intergovern-	Federal Government	(428)	419	6	1	(493)	475	18		(292)	548	61	,
mental	State Government	ı	(692)	692			(757) 54	757	1 1		(818)	818	1 1
	Subtotal	(428)	(222)	£ 68	,	(493)	(226)	612	1	(297)	(0%)	757	1
Funds Drawn fro	Funds Drawn from or Placed in Reserves 7/		(11)	(21)	(138)		(394)	(64)	(488)	•	(530)	(09)	(200)
Total Funds Available	liable	28	2,873	1,956	4,887	69	3,174	2,135	5,378	82	3,572	2,304	5,958
			DIS	SBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWA)	/S - BY EXPEN	IDING AGEN	CIES					
	On State-Administered Highways	•	1,740	24	1,764	1	1,942	25	1,967		1,2271	25	2,296
Capital	On Locally Administered Roads	1	112	598	710	•	148	200	857	1	<u>\$</u>	16/	355
Outlay	Not Classified by System	4 4	1 852	, 600	2.515	3 2	2.090	734	2.874	3 3	2.435	. 816	3,314
Maintenance	On State-Administered Highways	F ,	562	8	670	-	602	6	611	1	970	9	630
and Traffic	On Locally Administered Roads	,	15	996	981	'	92	1,018	1,034	,	91	1,081	1,097
services	Not Classified by system	o 4	577	- 07/0	0 1 557	,	- 418	1007	1,652	, _	. 636	1.00	1.734
Administration and Research	and Research	=	128	84	223	12	133	16	236	12	147	68	248
HIGHWAY LAW E	Highway Law Enforcement and Safety		93	18	ווו	1	%	30	126	1	113	37	150
Interest on Debt	,		29	70	137	•	88	7.1	151	1	93	71	120
Total Current Disbursements	Isbursements	88	2,717	1,768	4,543	69	3,017	1,953	5,039	82	3,424	2,104	5,610
8ond Retirements 8/	nts 8/		156	188	344	1	157	182	330	1	148	200	348
Grand Total Disbursements	sbursements	58	2,873	1,956	4,887	\$	3,174	2,135	5,378	82	3,572	2,304	5,958

APRIL 1997				(MILLIONS C	(MILLIONS OF DOLLARS)						7 6	TABLE HF-210
			1954			61	1955			1956	8/	16E 12 OF 32
ITEM	FEDERAL GOVERN- MENT	STATE AGENCIES AND D.C.	GOVERN-	TOTAL	FEDERAL GOVERN-	STATE	LOCAL GOVERN-	TOTAL	FEDERAL GOVERN-	STATE	LOCAL GOVERN-	TOTAL
			MEMIS		MEN	AND D.C.	MENTS		MENT	AND D.C.	MENTS	
		DISPOS	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	IWAY-USER RE	VENUE BY CO	OLLECTING A	SENCIES					
Net Collections: 2/	2,338	3,816	108	6,262	2.867	4.225	110	1167	7000	4 4 40	001	1
Less: Amount for Nonhighway Purposes Less: Amount for Mass Transportation 37	(2,338)	(264)		(2,602)	(2,867)	(278)		(3,145)	(2,994)	(322)	771	(3,316)
Less: Amount for Collection Expenses 4/				(141)		(155)		. (155)	' '	770		
Net Used for Highway Purposes	•	100	300						1			(101)
COCOLIN I DANIEL IN DOCUMENT		3,411	80	3,519		3,792	119	3,911	1	4,160	122	4,282
		REV	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	OR HIGHWAY	S - BY COLLE	CTING AGEN	CIES					
way-	1	3,244	53	3.297		3.583	8	2 642		0000	\$	
Tolks	ı	167	99	222		500	3 8	268	1 1	3,50	3 \$	3,965 2,000 2,100
Nevenues Subtotal	-	3,411	108	3,519	•	3,792	119	3,911	•	4,160	125	4.282
	672	, 28	48.2	282	- 743		678	678			722	722
	18	27	,	45	22.	3 8	3	1,318	3/1 25	3 2	88	1,021
Investment Income and Other Barellet	069	8	1,124	1,897	783	28	1,181	2,048	36.	143	1,260	8 8
Total Current Income and Other Receipts	-	24	115	139		- 67	126	193	1	83	146	220
Bood kein Dropode 44	069	3.518	1,347	5,555	783	3,943	1,426	6,152	396	4,386	1,528	6.310
Canal Total Doodsta	-	2,317	346	2,666	-	644	541	1,185	ı	1,067	415	1.482
Intercovers. Federal Coversmont	069	5,835	1,696	8,221	783	4,587	1,967	7,337	396	5,453	1,943	7.702
	(QNQ)	287	61	1	(694)	219	11	1	(299)	278	21	-
şt	, ,	(983)	883	ı		(619)	913	•	,	(986)	986	1
	(909)	(23)	837	, ,	(VOV)	78	(87)	ı	,	92	(3/2)	1
Funds Drawn from or Placed in Reserves 7/	,	(1,194)	((2))	(1.245)		232	(722)		(3/4/)	(634)	933	
Total Funds Available	88	4,410	2,482	976'9	89	4,670	2,588	7,347	26	5.425	2.822	8.344
		SIO	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	OR HIGHWAY	S - BY EXPEN	DING AGENC	les.					
On State-Administered Highways		2063	5.7	3 000		300	ļ					
	'	17.	<u>8</u>	1,015		3) (s)	o g	8, - 80 S		3,662	ঞ <u>;</u>	3,725
Outlay Not Classified by System	\$		ı	3	0/		8 '	70,1	11	, 777 ·	4/4	2363
Maintenance On State Administered Lichurgus		3,134	<u>8</u> :	4,100	20	3,300	956	4,326	77	3,891	1,037	5.005
	, ,	<u>8</u> ×	= 8	986	1	676	٥ ;	685	1	756	Ξ	767
	7	2 '	771.7	1,138	,	<u> </u>	1,172	1,189	ı	91	1,295	1,314
Subtotal	7	904	1,133	1,804	7	693	1,181	1,881	0 00	775	1.306	2,080
Hobyway I ow Epforomont and overt	15	170	8	274	12	163	20	279	12	161	109	312
Interest on Debt	1 1	15 24	2 5 8	<u>s</u> 8		134	42	176		149	61	210
Total Current Disbursements	28	4 242	2200	627	. 6	1 430	82	271		233	79	312
Bond Retirements 8/		168	238	404	60	101	0007	0,933	/6	5,239	2,592	7,928
Grand Total Disbursements	BA	01/1	2 482	77.07	. 8	5	223	414		186	230	416
	5	217	70677	0/6'0	€	4,670	2,588	7,347	76	5,425	2,822	8,344

APRIL 1997					(MILLIONS OF DOLLARS)	RS)					ď	TABLE HF-210 PAGE 13 OF 32
			19	1957						1958		
	FED	FEDERAL GOVERNMENT	AENT				FED	FEDERAL GOVERNMENT	IENT			
	HIGHWAY	OTHER		STATE	LOCAL		HIGHWAY	OTHER		STATE	LOCAL	
IIEN	HIGHWAY	ACCOUNTS	FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL	HIGHWAY	ACCOUNTS	TOTAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
	ACCOOK N	/01					ACCOUNT 9/	/OI				
		DISPOSI	TION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	LLECTING A	SENCIES					
Net Collections: 2/	1,479	-	1,479	4,886	137	6,502	2,026	1	2,026	5,096	136	7,258
Less: Amount for Nonhighway Purposes	,	ı	1	(321)	,	(351)	ı	ı	,	(380)		(380)
Less: Amount for Mass Transportation 3/	1	1	1	ı	1		1	1	1	. 1		
Less: Amount for Collection Expenses 4/	1	,	t	(183)	•	(183)	ı	,	•	(193)		(193)
Net Used for Highway Purposes	1,467	1 1	1.467	4.352	137	5.956	2,009	- -	2,009	4.523	981	(17)
		790	ENITE	EVENIER HEED FOD DICHMAVE, BY COLLECTING A CENTRE	yalloo ya	TIMO ACEN						
		NEV	ENOES OSED I	OR HIGHWAT	s - Br collect	TIME AGEIN						
Highway Motor-Fuel and Vehicle Taxes	1,467	,	1,467	4,062	72	5,601	2,009	1	2,009	4,198	99	6,273
		•	1	2%0	\$	355	1	•	1	325	2	395
sen	1,467	1	1,467	4,352	137	5,956	2,009	-	2,009	4,523	136	6,668
		, ;	, ;	, ;	817	817	1		, '		879	879
Idxes General Fund Appropriations	1	20 7	162	80 6	200	60/	'	82 3	89 7	57	519	744
	1	0 821	178	S 84	1 304	1 672	į	8 2	8 5	77	, ,	8 7
tment Income	er,	2 ,		8 8	145	2/07	, Rt	134	18	5 6	178	0,0,1
Total Cristopt Income	074 [170	1 440	4 5 1 4	1 400	7 770	2000	104	2 50	1000	22.5	2070
Donalism Donald III	1,4/0	0/1	0,040	4,014	000	7,700	770.7	194	7777	4,/04	1,712	6,037
boild issue Proceeds of	,			IN.	488	1,189	,	•	•	913	439	1,352
×⊓	1,470	178	1,648	5,215	2,096	8,959	2,027	194	2,221	5,617	2,151	6,989
vern-	(937)	₹ •	(186)	88	78	1	(1,475)	(65)	(1,530)	1,504	56	
	•	1	1	(1,085)	1,085	ı	ŧ	ı	ı	(1,126)	1,126	1
Payments Local Government	1	ı	1	8	(62)	•	1	•	ı	104	(104)	ı
Subtotal	(937)	(54)	(166)	(30)	1,021	•	(1,475)	(55)	(1,530)	482	1,048	1
Funds Drawn from or Placed In Reserves 7/	(616)	1	(919)	626	(69)	344	(532)	•	(532)	770	87	325
Total Funds Available	17	124	141	6,114	3,048	9,303	20	139	159	6,869	3,286	10,314
		DIS	BURSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGEN	CIES					
On State-Administered Highways	1	,		4,139	901	4.239		1	1	4.714	81	4.795
	1	ı	t	252	1,033	1,285	1	ı	•	294	1,124	1,418
Outlay Not Classified by System	_	8	100	•	1	100	1	113	113	,	,	113
_	-	8	<u>8</u>	4,391	1,133	5,624	•	113	113	5,008	1,205	6,326
Maintendince On State-Administered Highways		,	1	812	_ 96.	823	ı	,		867	8 5,	875
	t	, ?		<u>e</u>	040,	926	ŧ	,	,	2	1,40	0/4/0
	1 1	77 77	77 74	, 930	1351	2.205		77 77	7, 78	886	1 450	23.60
Administration and Research	91	-	17	232	129	378	20	2	22	262	155	439
Highway Law Enforcement and Safety	•	,	,	180	02	250	ı	1		205	18	286
Interest on Debt	•	,		224	83	317	1	,	,	256	95	351
Total Current Disbursements	17	124	141	5,857	2,776	8,774	20	139	159	6,617	2,995	177.6
Bond Rettrements 6/			٠	257	272	529	1	1	1	252	291	543
Grand Total Disbursements	17	124	141	6.114	3.048	9.303	20	139	159	6.869	3.286	10.314
						1	<u> </u>	;		1224	22.00	1

APRIL 1997						(MILLIONS OF DOLLARS)	(SJ)					۵.	PAGE 14 OF 32
					1959					19	1960		
		FED	FEDERAL GOVERNMENT	ENI		•		FED	FEDERAL GOVERNMENT	AENT			
	WELL	TRUST FLIND	OTHER FINDS AND	TOTAL	STATE	LOCAL	10.141	HIGHWAY	OTHER		STATE	LOCAL	
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	<u> </u>	HIGHWAY	ACCOUNTS	TOTAL FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
								WCCCOIN W	loi.				
:			DISPOSII	ION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CO	DLLECTING A	SENCIES					
Net Collections: 2/	s: 2/	2,074		2,074	5,511	147	7,732	2.539		2.530	5776	147	8 AKO
Less: Amount	Less: Amount for Nonhighway Purposes	,	ı	1	(485)	ŧ	(485)	,	1		(407)	Ì,	7,402
Less: Amount	Less: Amount for Mass Transportation 3/	ŧ		1		1	, ,	1	,	,	(1)		(40)
Less: Amount	Less: Amount for Collection Expenses 4/	1	1	,	(202)		(202)	,	1	1	(212)		610
Not I lead to	Not lead for the bearing by	(8)	,	(8)			(8)	(2)	1	(2)			9
DI DOGO IONI	Net Osed for nightway Purposes	2,000	3	2000	4,824	147	7,037	2,534	•	2,534	5,157	147	7,838
			REVE	NUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLE	CTING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	2,066		2,066	A 428	75	A KKO	2 534		1000	4 701	ì	
User	Tolls	1	ı	,	306	2 2	468	7,004	1	2,534	4,731	e ;	7,341
Revenues	Subtotal	2.066		2,066	4,824	147	7.037	2.534	, ,	2.534	420	781	7 9 3 9
Other	Property Taxes and Assessments	1			-	100	[50			100/3	SC SS	/#/	000'/
Taxes	General Fund Appropriations	,	156	156	48	499	703		107	107	, 2	000	က မ
and	Other Taxes and Fees	,	26	58	45	10	18	,	43	43	3 %	8 5	5 5
sees	Subtotol	•	182	182	66	1,410	1,685	,	240	240	117	1.478	1835
Investment Inco	nvestment Income and Other Receipts	14	,	14	8	176	280	(3)		6	[0]	203	5
Total Current Income	ncome	2,080	182	2,262	5,007	1,733	9.002	2.531	240	177.6	£ 27E	3 670	200
Bond Issue Proceeds 6/	seeds 6/	1	•	1	699	480	1.158	-		7717	0/0/0	0707	1,974
×	celpts	2,080	. 182	2,262	5.676	2 222	טאו טו	0.591	040	122.0	000	300	1,219
Intergovern-	Federal Government	(2,575)	(62)	(2.637)	2,616	16	001.00	2,331	700	1//7	6,U55	2,367	11,193
	State Government		,	,	(1.176)	1176		(4,700)	6	(6,4/0)	2,946	30	1
Payments	Local Government	•	,	,	115	0115	•				(007)	007	1
	Subtotal	(2,575)	(62)	(2.637)	1,555	1082	, ,	0008	,		101	(igi)	
Funds Drawn fre	Funds Drawn from or Placed in Reserves 7/	525	·	525	178	15	917	404	0)	40.4	1,014	1,104	1
Total Funds Available	ilable	30	120	150	7.409	3.319	10 R7R	27	020	107	7 105	(%)	(430)
								,,	2	//	(717)	3,430	10,75/
			DISB	URSEMENTS F	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGENC	ES					
	On State-Administered Highways	,		1	5.076	28	5.162				4 660	of t	OLL !
Capital	On Locally Administered Roads	1		1	326	1.066	1.392	,	,		314	1 064	4,779
Outlay	Not Classified by System	_	94	96			ક	_	135	13%	5	33,	1970
	Subtotal	-	64	95	5,402	1,152	6,649	_	135	38	4 083	1,166	7,285
Maintenance	On State-Administered Highways	1	1	1	903	=	914	,	,		986	2	100
Grid Irdilic	On Locally Administered Roads	ı	1	•	8	1,522	1,542	,	1	1	20	1,602	1.622
Services	Not Classified by system	1	28 28	, 25		- 1	52	,	27	27	1	•	27
Administration and Desearch	Doesouch	. 8	62	07	222	383	2,481	1	27	27	900,	1,607	2,640
Hlohway Low Er	Hobway I am Enforcement and exerts	\$	_	9	28/	148	465	%	4	SS .	296	157	483
Ingrindy cow cit		,		ı	218	11	295	ı	ı		236	6	327
Total Current Deb	1			•	272	107	379	1	4	4	304	113	421
Iolai Cuitelli Usbulsemenis	spaisements	99	120	150	7,102	3,017	10,269	27	170	197	6,825	3,134	10.156
bond kelifements 6/	IIS O/		•	,	307	302	609			,	300	301	189
Grand Total Disbursements	bursements	90	120	150	7.409	3,319	10.878	22	1,27	107	7 105	9 495	20.01
						71	222	177	2	1,4,1	07/	3,430	/\$/,01

						100						
			1961	61					19	1962		
	ED	FEDERAL GOVERNMENT	ENT				HEDI	FEDERAL GOVERNMENT	ENT			
ITEM	HIGHWAY TRUST FUND HIGHWAY	OTHER FUNDS AND ACCOUNTS	TOTAL	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	HIGHWAY TRUST FUND HIGHWAY	OTHER FUNDS AND ACCOUNTS	TOTAL FEDERAL	STATE AGENCIES AND D.C.	GOVERN-	TOTAL
	ACCOUNT 9/	10/					ACCOUNT 9/	10/	TENERAL	3000	MENIS	
		DISPOSI	ION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	ILECTING A	SENCIES					
Net Collections; 2/	2,798		2,798	900'9	143	8,949	2,949	1	2,949	6,356	147	0.452
Less: Amount for Nonhighway Purposes	t	,		(464)	ı	(464)	•		. 1	(478)		(478)
Less: Amount for Collection Expenses 4/				900		- 026	,	•	1	- 670	-	,
Less: Amount for Territories 5/	(9)	•	(5)	(077)		(9)	(4)			(243)		(243)
Net Used for Highway Purposes	2,793		2,793	5,318	143	8,254	2,945		2,945	5,635	147	8,727
		REVI	NUES USED F	EVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	TING AGEN	CIES					
Way	2,793	,	2,793	4,868	75	7,736	2,945		2.945	5.155	2/2	8176
Tolls	t	1	•	450	88	518	. 1	t		480	2	55.5
Othor	2.793	•	2,793	5,318	143	8,254	2,945	'	2,945	5,635	147	8,727
Taxes General Find Appropriations	1	200	, 00	, 8	668	668	1		•	1	924	924
	, ,	33	28/	€ \$	<u></u> 8	805	1	227.	227	73	673	973
		240	240	142	208	1.980		3 ×2	S 32	1/4	1421	28 5
Investment Income and Other Receipts	1	ı	-	103	192	2%	7		7	108	108	313
Total Current Income	2,794	240	3,034	5,563	1,933	10,530	2,952	266	3,218	5,887	1.966	11.071
Bond Issue Proceeds 6/	•	-	4	718	554	1,272	1	1		1,017	518	1.535
₩ Г	2,794	240	3,034	6,281	2,487	11,802	2,952	566	3,218	6,904	2,484	12,606
-uev	(2,584)	(75)	(2,659)	2,628	31	,	(2,749)	(73)	(2.822)	2,791	31	
	1		,	(1,281)	1,281	,	ı	t	,	(1.317)	1,317	1
	, C 58A	,		111			, ,		•	114	(114)	
Funds Drawn from or Placed in December 77	(180)	(6)	(2,057)	1,458	102.7	-	(2.749)	(33)	(2,822)	1,588	1,234	1
Total Finals Available	(190)	145	105	(16)	(g)	(315)	(1/2)	,	(172)	(134)	3	(308)
	8	8	8	990'/	3,004	1,48/	31	193	224	8,358	3,716	12,298
		DISE	URSEMENTS	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	S - BY EXPEN	DING AGENC	SES					
	1	ı	1	5,105	711	5,222	•	1	1	5.608	131	5.730
Capital On Locally Administered Roads	1	, '	1	332	1,107	1,439	•	1		328	1,155	1,483
Subtotal Subtotal		8 2	<u> </u>	F 497	, 1	134 194		<u>8</u> ;	92 5	, ,	1	091
Maintenance On State-Administered Highways	-	3 .	<u> </u>	1,020	1,224	10,730		3	38	5,936	1,286	7,382
္ရ	1	ı	1	8	1,64	1,66				20,23	1.682	202.
Services Not Classified by System	•	8 8	8 8			88		&	29	•		82
Administration and Research	,	70	22	040	00,1	2,728	,	&	29	1,113	1,697	2,839
Highway I aw Enforcement and Safety	72	1		313	2,0	776	<u>.</u>	4	99 98	344	158	537
Interest on Debt		ı	1	92 33	8 3	8	ŧ	ı	1	279	70	383
Total Curant Distaurance	, 6	-	10.	300	123	429			1	346	132	478
Donal Current Dispulsements	30	8	38	7,358	3,269	10,822	31	193	224	8,018	3,377	11,619
Bond Refirements o/		1	•	330	335	999	ā	1	•	340	339	679
Grand loid Disbursements	8	185	195	7,688	3,604	11,487	31	193	224	8,358	3,716	12,298

				1963	(WILLIONS OF DOLLARS)	Arcs)	,		19	1964	0.	PAGE 16 OF 32
	FEC	FEDERAL GOVERNMENT	MENT				FED	FEDERAL GOVERNMENT	IENT			
N.J.	HIGHWAY TOINT FIND	OTHER GINDS AND	IATOI	STATE	LOCAL		HIGHWAY	OTHER		STATE	LOCAL	
	HIGHWAY ACCOUNT 9/		FEDERAL	AND D.C.	MENTS	<u> </u>	HIGHWAY	ACCOUNTS	TOTAL FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
			TION OF HIGH	DISPOSITION OF HIGHWAY-LISED BEVENING BY COLLECTING A GENTALES	VENIE RV	JI ECTING A	ACCOUNT W	10/				
Net Collections: 2/	02.0 6		0000	Och I	TATION DI CA	CHECHING Y	GENCIES					
1 988: Amount for Nonhighway Burposes	3,279	1	3,279	0,000	145	10,120	3,519	1	3,519	7,216	169	10,894
Less: Amount for Mass Transportation 3/	' '			(2/1)	1	(277)	ı	,	,	(010)	1	(010)
Less: Amount for Collection Expenses 4/	,	1 1	1 1	(050)	-	(3E)	1	1	1		-	, !
Less: Amount for Territories 5/	9	1	9	(12)		(403)			, 6	(5/3)		673
Net Used for Highway Purposes	3,273	•	3,273	5,860	145	9,278	3,512	•	3,512	6,233	159	9,904
		REV	ENUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	'S - BY COLLEC	CTING AGEN	CIES					
Highway Motor-fuel and Vehicle Taxes	3,273		3.273	5.363	71	8 707	3 519		9.619	707 2	۶	1000
	•	,	,	497	74	571	210,0	, ,	210,6	0,000	≥ 8	787.6
sen	3,273		3,273	5,860	145	9,278	3,512	,	3,512	6.233	25 82	000
Uner Property laxes and Assessments		- ;			126	176	,	-			1,045	1,045
	1 1	30	702 702	8 %	717	1,032	1	276	276	58	789	1,021
	1	8	304	125	1730	2 40		2 40	7, 40	8 5	72.	92 8
Investment Income and Other Receipts	14		14	133	208	355	20	2 .	200	168	213	767,7
Total Current Income	3,287	304	3,591	6,118	2.073	11.782	3.532	316	3.848	A 558	2131	10 597
Bond Issue Proceeds 6/	1	t	•	458	523	981			,	727	679	1,007
	3,287	304	3,591	6,576	2,596	12.763	3.532	316	3.848	7 100	2 404	19 494
vern-	(2,973)	(901)	(3,079)	3,044	35	-	(3,593)	(126)	(3.719)	3,664	55	13,034
	1	ı	,	(1,398)	1,398	ı	. 1	,		(1,567)	1.567	
Payments Local Government	•		ı	102	(102)	•	t	•		112	(112)	٠
Dingle Digital from at Discoult Discoult Discoult	(2,973)	(106)	(3,079)	1,748	1,331	•	(3,593)	(126)	(3,719)	2,209	1,510	
Total Eurale Augilians	(276)		(276)	636	(80)	280	901		106	19	(64)	83
TOTAL TAILOS AVAIICOSE	38	198	73%	8,960	3,847	13,043	45	190	235	9,452	4,040	13,727
		DIS	BURSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGENC	XES					
	-	,	,	6,048	126	6,174	ı	,		648.4	711	8747
	•	ı	1	8	1,185	1,526			,	328	1.263	1.591
Culldy Not Classified by system	_ ,	183	184		1	184	2	171	173	1		173
Mointenance On State-Administered Highways		183	184	6,389	1,311	7,884	2	171	173	069'9	1,379	8,242
0	1 1		, ,	28.	1 733	1,148	1	,	,	1,210	6 5	1,229
Services Not Classified by System	1	12	12	2	3	20/1	,	. 4	1	9	8,	918.1
	'	12	12	1,158	1,748	2,918	,	2 22	<u> </u>	1236	1 800	200
Administration and Research	37	၈	40	372	174	989	43	4	47	440	197	488
Inigitwdy Law Enforcement and Safety	•	1	ı	298	125	423	ı	1	ı	332	142	474
Interest on Debt			1	381	139	200	-	1	1	373	142	515
Total Current Dispursements	38	198	236	8,578	3,497	12,311	45	190	235	1/0%	3,669	12,975
Bond Kellrements 6/	·	1		382	350	732				381	371	752
Grand Total Disbursements	88	198	236	8,960	3,847	13,043	45	190	235	9,452	4,040	13,727

APRIL 1997					(MILLIONS OF DOLLARS)	(RS)						PAGE 17 OF 32
				1965						9961		
	FED	FEDERAL GOVERNMENT	MENT				FED	FEDERAL GOVERNMENT	AENT			
HEAV	HIGHWAY	OTHER	1	STATE	LOCAL	101.01	HIGHWAY	OTHER		STATE	LOCAL	
	HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	2	HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AGENCIES AND D.C.	MENTS	OIAL
		1 2	TON OF HIGH	OSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	ULECTING A	GENCIES					
Not Collection	3, 4											
INEL COllections: 2/	3,009	1	3,659	7,689	<u>^</u>	725,11	3,917	1	3,917	8,309	193	12,419
less: Amount for Mass Transportation 3/	, ,			Sin		915	1	1	ı	(9//)		(8//)
Less: Amount for Collection Expenses 4/	,	1	1	(289)		(289)	1 1	1 1	1 1	(319)	-	(319)
Net Used for Highway Purposes	(6) 3,651	• .	3,651	6,683	179	(6)	3,909		3,909	7,212	193	11,314
		REV	ENUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	CTING AGEN	CIES					
Highway. Motor-Fuel and Vehicle Taxes	3,651	,	3,651	9/0'9	83	9,810	3,909	3	3,909	9,586	92	10,587
User Iolis Revenues Subtotal	3,451	i i	3,461	607	8 5	703	, 8	•	, 8	626	<u>0</u>	727
	000		3	2000	1 000	0001	0,707	1	3,704	7/7/15	3 5	11,314
Taxes General Fund Appropriations		242	242		737	1.05		, OØ	, QD	73	, 8 8 8	1,188
	ı	49	49	86	88	185	1	9	19	8	88	161
Fees Subtotal	-	291	162	170	1,874	2,335	,	470	470	171	2,116	2,757
Investment Income and Other Receipts	11	-	Ξ	184	661	394	7	•	7	188	239	434
Total Current Income	3,662	291	3,953	7,037	2,252	13,242	3,916	470	4,386	1,571	2,548	14,505
Bond Issue Proceeds 6/	1	1	,	286	484	1,070	1	-		1,152	524	1,676
ЖΓ	3,662	291	3,953	7,623	2,736	14,312	3,916	470	4,386	8,723	3,072	16,181
vern-	(3,963)	(108)	(4,071)	4,017	2	1	(3.911)	(166)	(4,077)	4,027	99	1
	•		•	(1,661)	[99]	1	ı	•	1	(1,767)	1,767	1
Payments Local Government	- 0			114	(1) F	ŧ	, ;	, ,		168	(168)	
DIOION	(3,963)	(901)	(4,0/1)	2,4/0	1,601		(3,911)	(166)	(4,077)	2,428	1,649	t
Funds Drawn from or Praced in Reserves //	356	<u>.</u> [356	(279)	(86)	<u> </u>	41	,	41	(386)	(146)	(491)
lotai Funds Avallable	SS	183	238	9,814	4,251	14,303	46	304	350	10,765	4,575	15,690
		DIS	URSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGEN	CIES					
	1		-	6,458	41	6,499	,			7,057	45	7,102
	ı	1	•	328	1,364	1,692	1	1	ı	411	1,477	1,888
Outlay Not Classified by System	7	162	691	707.7	, ,	991	2 5	246	248	, ,	, 1	248
Maintenance On State-Administered Highways	,	701	ò	0,780	81	1.328	7	067	246	1 408	7367	1 425
	i		•	27	1,916	1,943	1	ı	ı	33.	2005	2,040
Services Not Classified by System	ı	18	18	1	•	18	1	25	25	,	1	25
Subtotal	,	18	18	1,337	1,934	3,289	•	52	52	1,433	2,032	3,517
Administration and Research	48	ຕ	આ	490	210	751	4	9	92	539	226	815
Highway Law Enforcement and Safety	ı	, ,	1	367	157	524	r	ı	1	418	251	699
Interest on Debt	ı	•		375	149	524	1	'	,	388	148	536
Total Current Disbursements	55	183	238	9,355	3,855	13,448	46	304	350	10,246	4,179	14,775
Bond Retirements 6/	-	1	•	459	396	855	1	•	-	619	396	915
Grand Total Disbursements	92	183	238	9,814	4,251	14,303	46	304	350	10,765	4,575	15,690

APRIL 1997	Walter Land Control of the Control o					(MILLIONS OF DOLLARS)	(KS)					<u>a</u>	TABLE HF-210 PAGE 18 OF 32
					1961					19	1968		
		9	FEDERAL GOVERNMENT	fENT				Æ	FEDERAL GOVERNMENT	AENT			
	2	HIGHWAY TDIRT ELIND	OTHER GINDS AND	TOTAL	STATE	LOCAL	1014	HIGHWAY	OTHER	1	STATE	LOCAL	
		HIGHWAY ACCOUNT 9/		FEDERAL.	AND D.C.	MENTS	2	HIGHWAY ACCOUNT 9/	ACCOUNTS 107	FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	IOIAL
			Sig	NON OF HIGH	WAY-USER RE	POSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VILECTING A	GENCIES					
Net Collections: 2	3/	4 441		1 4 4 4 1	8 452	401	19 290	4 204		4 2004	3030		
Less: Amount	Less: Amount for Nonhighway Purposes	ţ,		tata fa	(752)	2 ,	(752)	4,0,4		4,394	9,369	7.	(955)
Less: Amount	Less: Amount for Mass Transportation 3/	1	,	,		•	, ,	,	,	1	,		· .
Less: Amount	Less: Amount for Collection Expenses 4/		1	,	(352)		(352)	,	,	,	(400)		(400)
Net Used fo	Net Used for Highway Purposes	4,433	ŧ	4,433	7,548	196	12,177	4,386	' '	4,386	8,150	211	12,747
			REVE	NUES USED F	OR HIGHWAY	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	CTING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	4,433		4,433	96899	76	11,423	4,386		4.386	7.434	105	11 025
User	Tolls		1		652	102	754	. 1	1	,	716	90	822
Kevenues	Subtotal	4,433	-	4,433	7,548	961	12,177	4,386		4,386	8,150	211	12,747
Taxes	Property Laxes and Assessments General Fund Appropriations		- 448	- 448	, 5	1,191	1,191	1		- 467	961	1,197	1,197
and	Other Taxes and Fees	,	*	8	100	48	233		55	45,	92	4 2	793
Fees	Subtotal	,	514	514	200	2,217	2,931	1	522	522	252	2,455	3,229
Investment Inco	Investment Income and Other Receipts	14	-	14	244	254	512	ষ্ঠ	1	8	257	254	545
Total Current Income	ncome	4,447	514	4,961	7,992	2,667	15,620	4,420	522	4,942	8,659	2,920	16,521
Bond Issue Proceeds 6/	/9 speec	•	,	1	1,012	621	1,633	1	1	-	1,377	614	1,991
2	celpts	4,447	514	4,961	9,004	3,288	17,253	4,420	522	4,942	10,036	3,534	18,512
vern-	Federal Government	(3,910)	(208)	(4,118)	4,071	47		(4,101)	(220)	(4,321)	4,272	46	1
mental	State Government	,	1	1	(1,889)	1,889			1	,	(1,970)	1,970	r
	Subtotal	, (1010)	. 000		200	(206)					146	(146)	4
Funds Drawn fre	Funds Drawn from or Placed in Reserves 7/	(482)	- (200)	(4,110)	(54)	(99)	(502)	(4,101)	(777)	(4,321)	2,448	1,873	, (F87)
Total Funds Available	allable	55	306	361	11,338	4,962	16,661	62	302	38	12,303	5.308	17.975
			DISB	URSEAFINTS	OP HIGHWAY	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	DING AGEN	JIES .					
	1 11 11 11 11 11 11 11 11 11 11 11 11 1												
1	On state-Administered Highways		1	ı	7,340	S	7,390	,	1	1	7,866	28	7,924
Output Ou	On Locally Adminishered Rodds Not Classified by System	6	, 170	,	415	1,604	2,019		,	-	497	1,684	2,181
	Subtotal) m	241	244	7.755	1,654	0,653	n e	230	23.3	B 363	1 7/13	10 338
Maintenance	On State-Administered Highways	1	-		1,514	83	1,537	-			1,594	25	1,619
and Traffic	On Locally Administered Roads	1	1	1	32	2,152	2,184	r	ı	ı	30	2,312	2,342
Services	Not Classified by System	, ,	ত হ		1 646	371.0	51	1	5 5	42			42
Administration and December	COOLOGO COOLOG	2	5 -	5	1,040	6/1/2	3,112		47	42	1,624	2,33/	4,003
Highwoy Low E	Hobygy Jaw Enforcement and eafort	70	4	8	9/2	90 F	906	ος.	30	œ	629	299	1,017
Interest on Debt		,	•		490	187	77	1	ŧ	ı	593	347	940
Total Curront Di	John woom on to		, 3		420	791	288				437	691	909
Total Culterill Discussifierils	SDUISHINGTHS	8	300	8	10,798	4,537	15,696	62	302	364	11,646	4,894	16,904
bond kelliemenis o/	nis o/	,		,	240	425	965		ı	1	657	414	1,071
Grand Total Disbursements	sbursements	83	306	361	11,338	4,962	16,661	62	302	364	12,303	5,308	17,975

APRIL 1997						(MILLIONS OF DOLLARS)	(RS)					•	TABLE HF-210 PAGE 19 OF 32
					1969					61	1970		
		Ð	FEDERAL GOVERNMENT	AENT				FED	FEDERAL GOVERNMENT	ENT			
	IIEM	HIGHWAY TRUST FUND HIGHWAY ACCOUNT 9/	OTHER FUNDS AND ACCOUNTS 10/	TOTAL FEDERAL	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL	HIGHWAY TRUST FUND HIGHWAY ACCOUNT 9/	OTHER FUNDS AND ACCOUNTS 10/	TOTAL FEDERAL	STATE AGENCIES AND D.C.	LOCAL GOVERN- MENTS	TOTAL
			DISPOSI	TION OF HIGH	POSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	LLECTING A	GENCIES					
Net Collections: 2/	ns: 2/	4,637		4.637	10.504	243	15.384	5.354		F 354	11 221	640	14.040
Less: Amoun	Less: Amount for Nonhighway Purposes		ı		(1,040)		(1,040)	,	,	1	(1,158)	33,	(1.158)
Less: Amoun	Less: Amount for Mass Transportation 3/	•	1	i	,	,		1	1	,			-
Less: Amoun	Less: Amount for Collection Expenses 4/ Less: Amount for Territories 5/		, ,	,	(443)		(443)		1	,	(486)		(486)
Net Used f	Net Used for Highway Purposes	4,632		4,632	9,021	243	13,896	5,349	-	5,349	789,6	263	15,299
			REV	ENUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	TING AGEN	CIES			·		
Highway	Motor-Fuel and Vehicle Taxes	4,632		4,632	8,248	133	13.013	5,349		5.340	8.853	146	14.348
User	Tolls	1	•	•	773	011	883	,	1	,	834	211	951
Revenues	Subtotal	4,632	,	4,632	9,021	243	13,896	5,349	•	5,349	789'6	263	15,299
Other	Property Taxes and Assessments	ı	,	1	5	1,308	1,308	,	,		ı	1,301	1,301
laxes	General Fund Appropriations	1	479	479	25	1,266	1,899	ı	909	909	263	1,320	2,188
Fee S	Subtotal		574	25 25	27. 27.	2 8	279	ı	<u>ত</u> ই	6 6	55 £	8 2	321
Investment Inc	nvestment Income and Other Receipts	53	,	53	205	2000	3,400	311	Q.G	0,00	413	2,701	3,810
Total Current Income	Income	4.685	574	5 250	0.500	9 173	18 000	6 444	, 3	113	332	321	100
Bond Issue Proceeds 6/	ceeds 6/	,		100	1361	540	1 901	5	0,00	30.50	10,432	3,203	1,0,7,1
Grand Total Peceints	acelote	4 495	17.7	0303	1,30	Opc	1,091			-	cus,1	80	1,886
Interdovern-	Federal Government	4,000	3/4	07.5 47	10,941	3,713	19,913	5,464	969	6,160	11,737	3,866	21,763
mental	State Covernment	(4,001)	(167)	(4,3/2)	4,309	8 8	1	(4,290)	(354)	(4,644)	4,552	65	1
Payments	Local Government	, ,			(2,192)	7,192	1 1	ı	,	1	(2,439)	2,439	•
	Subtotal	(4.081)	(100)	(4372)	2251	2 121	•			, ,	011	(ill)	
Funds Drawn f	Funds Drawn from or Placed in Reserves 7/	(639)		(539)	(562)	(43)	(1.144)	(1001)	1	(1001)	OV1	17 1	(A60)
Total Funds Available	raliable	65	283	348	12,630	5,791	18,769	83	342	425	14.100	6.304	20.829
			DIS	BURSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	/S - BY EXPEN	DING AGENC	KES					
:	On State-Administered Highways	1		1	7,876	48	7,924	,			8,866	31	8,897
Capita	On Locally Administered Roads	1	, .	, ;	418	1,815	2,233	ı	,	1	461	1,958	2,419
óninó	NOT CROSSITED BY SYSTEM Subtotal		210	211	, 0	1 040	211	2 0	251	55 55 55 55 55 55 55 55 55 55 55 55 55	, 0		253
Maintenance			2 ,	,	1 723	3	1754	7	107	007	1,028	1,789	7,000
and Iraffic		1	,	•	8	2,497	2,533	,		1	39	2,667	2,706
Services	Not Classified by System	1	4	44	,		4	,	8	92			8
A street 1.4.	Subjoidi	,	44	44	1,759	2,528	4,331	1	92	20	1,967	2,703	4,720
Administration	Administration and Kesearch	8	50	88	188	336	1,110	81	4	122	719	434	1,275
Highway Law	Highway Law Enforcement and Sarety	1	ŧ	•	703	406	,109	1	ı	,	800	503	1,303
Inferest on Debt	ot .	1	,		488	193	(88)	,	1		505	205	710
loral Current I	lotal Current Disbursements	85	283	348	11,925	5,326	17,599	83	342	425	13,318	5,834	19,577
Bond Retirements 6/	/9 stue		1	1	705	465	1,170	-	-	-	782	470	1,252
Grand Total Disbursements	Isbursements	65	283	348	12,630	5,791	18,769	83	342	425	14,100	6,304	20.829

APRIL 1997						(MILLIONS OF DOLLARS)	(RS)	*				۵	TABLE HF-210
_				i	1971					1972	72		70 07 701
***		FED	FEDERAL GOVERNMENT	AENT				FED	FEDERAL GOVERNMENT				
	ITEM	HIGHWAY TRUST FUND	OTHER FLINDS AND	TOTAL	STATE	LOCAL	10101	HIGHWAY	OTHER		STATE	LOCAL	
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	<u>4</u>	HIGHWAY ACCOUNT 9/	FUNDS AND ACCOUNTS 10/	TOTAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
			DISPOSI	TION OF HIGH	WAY-USER RE	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	NIECTING A	GENCIES					
Net Collections: 2/	ons: 2/	5,542		5.542	11 00%	282	17 730	K 220		000 3	071.01		
Less: Amou	Less: Amount for Nonhighway Purposes	1	•	ļ }	(1,319)	,	(1,319)			776'0	(1,418)	8 ,	(1,418)
Less: Amou	Less: Amount for Collection Expenses 4/				, (633)		- /500)	1		ı	2	'	
Less: Amou	Less: Amount for Territories 5/	9		9	(000)		(SS)	. 6			(99 <u>9</u>		(200)
Net Used	Net Used for Highway Purposes	5,536	1	5.536	10,054	282	15,872	5,315		5,315	11,185	346	16,846
			REVI	ENUES USED F	OR HIGHWAY	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	TING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	5,536	-	5,536	9,165	162	14,863	5,315	-	5315	10 236	148	15 710
User	Tolls	,	•	,	889	120	1,009	ı	•	2 -	949	178	1.127
Other	Property Toyot Assessment	5,536	•	5,536	10,054	282	15,872	5,315	-	5,315	11,185	346	16,846
Taxes	General Fund Appropriations	• •	, 645	. 445	140	1,40	1,401	•	, :			1,386	1,386
and	Other Taxes and Fees		₹ [2	£ 5	8 2	110	2,280	1 1	289	289	175	345	2,409
Fees	Subtotal		746	746	302	3,013	4,061		697	90.4	<u>≅</u> ≅	3 13	3/4
Investment Ir	Investment Income and Other Receipts	184	1	184	354	330	898	206	'	206	353	382	170
loidi Culrent income	Income	5,720	746	6,466	10,710	3,625	20,801	5,521	269	6,218	11,879	3,859	21.956
Bond (ssue Proceeds 6/	roceeds 6/	1		1	2,649	692	3,341		-	3	1.672	787	2 450
Grand Total Receipts	Receipts	5,720	746	6,466	13,359	4,317	24,142	5,521	269	6,218	13,551	4,646	24.415
mentat	redelal covernment	(4,585)	(351)	(4,936)	4,835	101		(4,513)	(346)	(4,859)	4,757	102	,
Payments	local Government	8 1	ŧ	1	(2,515)	2,515	ı		ı	•	(2,731)	2,731	,
	Subtotal	(4.585)	(351)	(404)	27 6	(125)		(4.510)		,	35	(150)	t
	Funds Drawn from or Placed in Reserves 7/	(1,041)	100	(1041)	(558)	(70)		(4,513)	(346)	(4,859)	2,176	2,683	
	valiable	8	395	480	15.246	6 738	22 473	170		(838)	6/3	(206)	(1,223)
					204	00/00	0/4/77	2	100	170	15,548	7,123	23,192
way			DISE	URSEMENTS	OR HIGHWAY	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	DING AGENC	IES					
	On State-Administered Highways	1	,	t	9,417	82	9,446	-		-	0.384	51	0.435
	Not Classified by System	1	, 6	, 00	200	2,058	2,567	ı	,		516	2,018	2,534
		2 10	28.28	786 286	, 000	2 087	12 280	8 8	27	8, 8	,	, ,	5%
	_	•	,	3	2,087	40	2,127	07	1/7	€.	2.236	2,069	2 276
and traffic	On Locally Administered Roads	r	1	١,	83	2,878	2,931	1	•	,	45	3,063	3.108
	Subtotal	1 1	28 128	% &	2140	9100	38	1	\$ \$	46	. ;	•	40
	Administration and Research	80	85	147	854	423	3 494	9	45	44	2,281	3,103	5,433
	Highway Law Enforcement and Safety	;	}	È,	§ 6	610	004,	147	<u>-</u>	2	99. 90.	<u> </u>	009'
	abt	ı	1	,	919	224	840	, ,	1 (1	\$ \$	200	1,0,1
Total Current	Total Current Disbursements	94	395	489	14.431	6272	201.00	021	351	. 621	14.765	243	200
Bond Retirements 6/	ients 6/				815	466	1.281	-	3 .	3,	783	0,000	1 270
Grand Total L	Grand Total Disbursements	76	395	489	15,246	6.738	22.473	170	351	501	15.548	7 109	001.00
					2: -/2:	7	77.77	2	100	1 170	13,546	/, [23]	23,192

APRIL 1997						(MILLIONS OF DOLLARS)	.RS)					<u>a</u>	TABLE HF-210 PAGE 21 OF 32
				19	1973					19	1974		
		ED	FEDERAL GOVERNIA	RNMENT				1	FEDEDAL COVEDNIAGNI				
	•	HIGHWAY	OTHER		STATE	LOCAL		HIGHWAY	OTHER		STATE	LOCAL	
	IEM	TRUST FUND HIGHWAY	FUNDS AND ACCOUNTS	TOTAL FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL	TRUST FUND HIGHWAY	FUNDS AND ACCOUNTS	TOTAL FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
		2	G G	o non				ACCOUNT W	(O)				
			DISPOSI	ION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	LLECTING AC	SENCIES					
_	is: 2/	5,665	,	2,665	14,323	367	20,355	6,260	ı	6,260	14,360	396	21,016
Less: Amount	Less: Amount for Mass Transportation 37	1	,	ı	(1,484)		(1,484)	1		1	(1,322)		(1,322)
	Less: Amount for Collection Expenses 4/	,	, ,	. ,	(654)		(654)				(134)		(S)
	Less: Amount for Territories 5/	8	1	9			(8)	(8)	,	(8)			£ 6
Net Used fo	Net Used for Highway Purposes	2,657	ı	5,657	12,185	367	18,209	6,252		6,252	12,192	396	18,840
			REVI	ENUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	TING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	5,657	-	5,657	11,163	183	17,003	6.252	,	6.252	11 226	107	17.675
User	Tolls		•	τ	1,022	184	1,206	1	ı	,	996	8	1.165
Revenues	Subtotal	5,657	-	5,657	12,185	367	18,209	6,252	•	6,252	12,192	366	18,840
Other	Property Taxes and Assessments	ı	1	, !	1 (1,497	1,497	•	t	t	-	1,592	1,592
laxes ond	Other Tayes and Fees	1	769	133	267	1,834	2,998	ı	1,112	1,112	421	2,058	3,591
Fees	Subtotal		1,030	1,030	3 2	3,448	4,908	1 1	1,232	1,232	65 65 65	3.794	5.681
Investment Inc	Investment Income and Other Receipts	247	-	247	457	443	1,147	415	1	415	545	497	1.457
Total Current Income	Income	5,904	1,030	6,934	13,072	4,258	24,264	6,667	1,232	7,899	13,392	4,687	25,978
Bond Issue Proceeds 6/	ceeds 6/	1	1		1,216	738	1,954	2		1	846	118	1,657
씨	ecelpts	5,904	1,030	6,934	14,288	4,996	26,218	6,667	1,232	7,899	14,238	5,498	27,635
vern-	rederal Government	(4,628)	(669)	(5.327)	4,906	421	t	(4,373)	(924)	(5.297)	4,675	622	1
	State Government	1	t	1	(3,059)	3,059	1	1			(3,077)	3,077	•
rayineilis	Local Government	(4,438)		, TC 907)	50.00	(165)	•		, 8	- 1	217	(212)	
Funds Drawn fr	Funds Drawn from or Placed in Reserves 77	(1,101)	(0)	(101.1)	2,012	3,315	(0.033)	(4,3/3)	(924)	(5.297)	1,815	3,482	1, 504
Total Funds Available	gilable	175	331	909	15,775	7,904	24,185	218	308	526	16.722	8.861	26 100
											100	2000	
			DISI	SURSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGENC	XES					
	On State-Administered Highways	1	•	,	8,982	31	9,013	1	8	1	9,391	34	9,425
Capital	On Locally Administered Roads	•			539	2,336	2,875	ı	ı	1	189	2,731	3,412
Ouriay	Not Classified by System Subtotal	2 2	247	500 500 500 500 500 500 500 500 500 500	0.531	7.367	269	% %	23.5	257	62001	9.745	257
Maintenance	<u> </u>	1	-		2,458	46	2,504	,		,	2,656	23,73	2.709
and Traffic	On Locally Administered Roads	ı	1	•	25	3,336	3,388	1	1	,	46	3,748	3,794
services	Not Classified by System	ı	22	25			57	ı	Q 1	2 :		,	20
Administration	Administration and Desparah	159	97	760	2,010	3,382	5,949	,	2	2/2	2,702	3,801	6,5/3
	Total resecutor	3	/7	8	27.	790	1,735	241	`	<u>\$</u>	1,036	622	/98′ 1
Interset on Dok	Indiana to Dobt	•	•	•	1,114	Z (5	868.	ı	1	ı	1,227	834	2,061
	DI Notes incompanies	37.1	100	705	14 900	7900	1,041	, 60	,		867	281	1,079
Rond Retirements 6/	DISCUISEMENTS	2	33	2	14,892	7,382	72,780	218	308	526	15,835	8,303	24,664
Orang Total Dishumomont	eburomonte	176		, 2	2000	770	1,405			,	/88	900	1,445
2 200 200	Spurseriens	9/	33	900	15,775	7,904	24,185	218	308	929	16,722	8,861	26,109

APRIL 1997					(MILLIONS OF DOLLARS)	(SS)					•	TABLE HF-210 PAGE 22 OF 32
				1975					1976	/11		
	FEDI	FEDERAL GOVERNMENT	IENT				EEDE	FEDEDAI GOVEDNMENT	ı			
MELL	HIGHWAY	OTHER		STATE	LOCAL	,	HIGHWAY	OTHER		STATE	LOCAL	
2011	HIGHWAY	ACCOUNTS	FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL	TRUST FUND HIGHWAY	FUNDS AND ACCOUNTS	TOTAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
	WOODD A	Ď					ACCOUNT 9/	10/				
		DISPOSIT	ION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	NLECTING A	SENCIES					
Net Collections: 2/	6,188	1	6,188	14,559	386	21,133	7,089	,	7,089	16,098	455	23.642
Less: Amount for Nonhighway Purposes			•	(1,138)		(1,138)	ı	1		(1,532)	ı	(1,532)
Less: Amount for Collection Expenses 4/		1 1		(182) (183)	1	(251)		t		(433)	-	(433)
Less: Amount for Territories 5/	(20)	1	(50)	(60/)		(8)	(34)	. ,	. 68	(831)		(831)
Net Used for Highway Purposes	6,168		6,168	12,387	386	18,941	7,055		7,055	13,302	455	20,812
		REVE	INUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLE	CTING AGEN	CIES					
Highway Motor-Fuel and Vehicle Taxes	6,168		6,168	11,335	186	17,689	7,055	,	7,055	12.186	216	19.457
User Tolls	,	1	, ;	1,052	200	1,252	,	1	ι	1,116	33	1,365
Prop	0, 00	•	6, 168	12,387	380	18,941	7,055	,	7,055	13,302	455	20,812
	1)	1,229	1,229	. 222	2,786	1,652		1.341	1341	, 3	1,762	1,762
	â	145	145	111	149	202	1	124	124	88	172	286
rees Subfordi		1,374	1,374	768	4,587	6,729	1	1,465	1,465	854	4,888	7,207
investment income and Other Receipts	286		286	538	579	1,703	009	,	009	119	299	1,673
loidi Current Income	6,754	1,374	8,128	13,693	5,552	27,373	7,655	1,465	9,120	14,667	5,905	29,692
Bond Issue Proceeds 6/		•	-	1,412	827	2,239	-			1,459	762	2,221
w. 1	6,754	1,374	8,128	15,105	6,379	29,612	7,655	1,465	9,120	16,126	6,667	31,913
-uev	(4,586)	(3,002)	(5,588)	4,880	708	1	(1967)	(1,043)	(010'6)	8,294	716	,
Menici State Government	,			(3.071)	3,071	•		,	,	(3,284)	3,284	•
	(4,586)	, 100	/5.588)	502 S	(203)		- 6	, 0	- 0	218	(218)	,
Funds Drawn from or Placed in Reserves 7/	(1.931)	77007	(1031)	1073	0,070		(/0//	(1,043)	(010%)	5,228	3,782	- 0
Total Funds Available	237	372	609	18,190	9,880	28,679	277	422	600	18 222	10.350	20,042)
ó		Dist	UKSEMENIS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	S - BY EXPEN	DING AGENC	ES					
			1	10,169	જ	10,224		1		7.67.6	ሜ	9,733
Outline On Locally Administered Roads Outline Not Closeffed by System	\ '	- 777	706	842	3,005	3,847		, 6	, ;	808	2,916	3,819
	3 8	77.7	3 5	יויינו	, S	307	8 8	S S	25.5	002.01	, 0	34
e)				2,946	3	3,009	3 .	3 ,	5,	3.117	7/1/2	3.188
ပ္	ı	,	ı	4	4,147	4,188	ı	1	1	48	4,401	4,449
Services Not Classified by System Subfotal	1 1	& &	& &	2.087	4210	7 286		8 8	8 8	3 145	4.420	86.7
Administration and Research	207	9	213	1,124	644	1,981	241	2 2	260	1,237	712	2.200
Highway Law Enforcement and Safety	ı	,	,	1,337	1,076	2,413	•	,	,	1.424	300	2,633
Interest on Debt			•	823	306	1,129	•			968	338	1,234
Total Current Disbursements	237	372	609	17,282	9,296	27,187	277	422	669	17,302	9,703	27,704
Bond Retirements 6/	1	1	1	806	584	1,492		•	1	920	782	1,567
Grand Total Disbursements	237	372	609	18,190	9,880	28,679	777	422	669	18,222	10,350	29,271

Part	APRIL 1997						(MILLIONS OF DOLLARS)	RS)				`	В	TABLE HF-210 PAGE 23 OF 32
Part						77					6	78		
This control of the			FED	RAL GOVERNM	ENT				FEDE	RAL GOVERNIM	ENT			
Particular Par		P ALL	HIGHWAY	OTHER	19202	STATE	LOCAL		HIGHWAY	OTHER		STATE	LOCAL	
Common C			HIGHWAY	ACCOUNTS 104	FEDERAL	AND D.C.	MENTS	₹	HIGHWAY	ACCOUNTS	FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	IOI WI
Page of the process			ACCOUNT W	10/					ACCOUNT 9/	10/				
National Processes and Cheeker Receipts Carol Processes Caro	****			DISPOSIT	ION OF HIGH	IWAY-USER RE	VENUE BY CO	LLECTING AG	SENCIES					
Victorial Revisitational Particles Class	Net Collections	: 2/	6,709	,	6,709	16,851	469	24,029	6,904	•	6,904	17,868	481	25,253
Motor Fuel Code-Circle Receives 4 C(19) C(29) C(20)	Less: Amount	for Nonhighway Purposes	ı	•	,	(1.537)	,	(1.537)	ı	1	!	(1,612)	1	(1,612)
Maintoning to Charles because 4 City C	Less: Amount	for Mass Transportation 3/		•	•	(629)	-	(529)			•	(256)	-	(253)
Major Fuel and Awarene Available Ava	Less: Amount	for Collection Expenses 4/				(895)		(895)	,	1	,	(196)		(1961)
Not Considered Microsered Highworks (Aug) 1,256 1,357 1,357	Less: Amount	lor territories 5/	(6)	,	(4)		•	(A)	(58)	-	(28)			(28)
Notice-fuel and Vehicle Loses C.600 1.216 2.20 1.050 6.876 1.237 2.20 1.050 6.876 1.237 2.20 1.050 6.876 1.237 2.20 1.050 6.876 1.237 2.20 1.050 6.876 1.237 2.20 1.237 2.20 1.237 2.20 1.237 2.20 1.237 2.20 1.237 2.20 1.237 2.20 1.237 2.20	Net Used to	r Highway Purposes	069'9	•	069'9	13,890	469	21,049	6,876	-	6,876	14,766	481	22,123
Molor Fuel and Vehicle Taxes 6,690 1,271 223 19,528 6,876 1,427 299 222 299 240 200				REVE	NUES USED F	OR HIGHWAY!	S - BY COLLEC	TING AGEN	CIES					
Property case and Appropriations A.650	Highway	Motor-Fuel and Vehicle Taxes	0699		6,600	12,715	223	10 628	6.876	,	ARA	13.520	200	70,407
Station Stat	User	Tolls	200	,	-	1175	246	1 421	200		000	1 237	250	1 404
Proceincy Trans and Assessments 1,511 1,511 690 1,837 1,837 1,784 1,784 1,784 1,784 3,48	Revenues		6,690	,	9,690	13.890	469	21,049	6.876		6.876	14.766	481	22.123
General Fund Appropriations 1511 1511 689 3101 5828 1.784 1.784 1.784 3.49	Other	Property Taxes and Assessments			1		1,837	1,837		1		,	2,095	2,095
Chief Close ord Feese 2	Taxes	General Fund Appropriations	,	1,511	1,511	069	3,161	5,362	1	1,784	1,784	974	3,484	6,242
Subjoint	and	Other Taxes and Fees	,	204	204	386	193	783	,	209	200	339	199	747
Part Proceeded Part Pa	Fees	Subtotal	1	1,715	1,715	1,076	5,191	7,982		1,993	1,993	1,313	5,778	9,084
	Investment Inco	ome and Other Receipts	593	1	593	561	909	1,750	662	-	662	745	788	2,195
Proceeds 6/	Total Current Ir	осоте	7,283	1,715	8,998	15,517	6,266	30,781	7,538	1,993	9,531	16,824	7,047	33,402
	Bond Issue Proc	/9 speed	1	•	-	1,183	1,047	2,230	,	-	•	942	941	1,883
Vern Federal Coveriment (5,888) (1,236) (7,123) 6,169 964 - (6,761) (1,471) (7,232) 6,113 1,119 1sts Icocal Coveriment - - (3,442) 3,42 -	Grand Total Re	celpts	7,283	1,715	8,998	16,700	7,313	33,011	7,538	1,993	9,531	17.766	7,988	35,285
State Government	vern-	Federal Government	(5,888)	(1,235)	(7.123)	6,159	964	t	(5,761)	(1,471)	(7.232)	6,113	1,119	•
Incoming		State Government	(•	1	(3,442)	3,442	1		1	1	(3,657)	3,657	1
Subtototol Subtototol Class Cl		Local Government	•	1		220	(220)	1		,	•	260	(200)	1
Clarication		Subtotal	(5,888)	(1,235)	(2,123)	2,937	4,186	3	(5,761)	(1,471)	(7,232)	2,716	4,516	1
DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES 791 20,264 12,351 1,005	Funds Drawn fr	om or Placed in Reserves 7/	(1,155)	ı	(1,155)	(1,616)	(427)	(3,198)	(1,508)	1	(1,508)	(218)	(153)	(1,879)
Disburssments For Hidelways - Py Expending Agencies On State-Administered Highways - Clocally Administered Highways - System - Clocally Administered Highways - System - System - Subtorial On Locally Administered Highways - System	Total Funds Avc	allable	240	480	720	18,021	11,072	29,813	569	522	791	20,264	12,351	33,406
On State-Administered Highways 27 8,883 34 8,917 - - 10,015 19 On Locally Administered Highways 27 369 2,938 3,747 - - 990 3,465 Nor Classified by System 27 369 9,692 2,972 13,060 21 400 421 11,005 3,484 nance on State-Administered Highways - - 3,466 72 3,538 - - 4,038 78 fiffic on Locally Administered Highways - - - 3,466 72 3,538 - - 4,038 78 subtotal on State-Administered Highways - - - 3,466 72 3,538 - - 4,038 78 fiffic On Locally Administered Highways -				DISE	URSEMENTS	FOR HIGHWAY	'S - BY EXPEN	DING AGENC	ES					
On state-Administered Highwoys 27 8683 3,946 2,938 3,747 - - 10,015 19 On Locally Administered Roads 27 369 9,692 2,938 3,747 - - 900 3,466 Subtotal Post Classified by System 27 369 9,692 2,972 13,060 21 400 421 1,1005 3,484 Ifficer on Locally Administered Roads - - 3,466 72 3,538 - - 4,038 78 Ifficer on Locally Administered Roads - - - 3,466 72 3,538 - - - 5,499 -						0000	***	1						
Not Classified by System 27 369 396 -0.5 2.72 3.060 21 400 421 -0.5 2.499 2.72 3.060 21 400 421 11,005 3.484 1.790 3.484 1.281 -0.5 2.72 3.684 -0.5 2.72 3.74 -0.	Capital	On Locally Administrated Boach	ı	ı	ı	0,000	2 6	0,917	•	1	,	e In o	6177	10,034
Not Classified by System		Not Cleenflood by System		076	,	66	2,730	3,747		, 8	. 3	244	3,400	6,400
Iministered Highways	in the second	Subtotal	77	8	36, 56	0 400	2070	13.060	2 6	\$ 6	421	11 005	3.484	14010
Administered Roads - 93 93 - 60 4,931 4,981 - 113 113 5,499 5,499 6by System - 93 93 3,516 5,003 8,612 - 113 113 113 4,095 5,577 1,516 113 113 113 4,095 5,577 1,516 113 113 113 113 113 113 1,000 1,460 1,4	Maintenance	On State-Administered Highways	1	·	,	3,466	72	3,538	-	,	,	4,038	78	4,116
d by System 93 93 93 93 93 93 93 93 93 93 94 95 95 113	and Traffic	On Locally Administered Roads	ı	1	1	20	4,931	4,981	1	,	•	22	5,499	5,556
III 93 95 9,516 5,003 8,612 - 113 1,095 5,577 And Safety 213 18 231 1,386 753 2,370 248 9 257 1,516 817 1,460 And Safety - - 1,541 1,301 2,842 - - 1,700 1,460 1,460 And Safety - - 926 355 1,281 - - 994 374 And Safety - - 926 356 1,281 - 994 374 And Safety - - 960 688 1,648 - 951 19,310 11,712 And Safety - - 960 688 1,648 - 954 639 And Safety - - 960 688 1,648 - 962 791 20,264 12,351	Services	Not Classified by System	1	93	83	,		66	1	113	113	1	1	113
and Safety		Subfotal	,	93	93	3,516	5,003	8,612		113	113	4,095	5,577	9,785
and Safety - 1,541 1,301 2,842 - - 1,700 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,460 1,712<	Administration	and Research	213	18	231	1,386	753	2,370	248	6	257	1,516	817	2,590
240 480 720 17.061 10.384 28.165 269 522 791 19,310 11,712 240 480 720 17.061 10,384 28.165 269 522 791 19,310 11,712 240 480 720 18,021 11,072 29,813 269 522 791 20,264 12,351	Highway Law E	inforcement and Safety	ı	ı	1	1,54	1,301	2,842	ı	ı	1	1,700	1,460	3,160
240 480 720 17.061 10.384 28.165 269 522 791 19,310 11,712 11,712 - - - 960 688 1,648 - 954 639 639 240 480 720 18,021 11,072 29,813 269 622 791 20,264 12,351	Interest on Deb	14	1	ı	-	926	355	1,281	•	1	·	966	374	1,368
240 480 720 18,021 11,072 29,813 269 522 791 20,264 12	Total Current D	sbursements	240	480	720	12,061	10,384	28,165	269	522	162	19,310	11,712	31,813
240 480 720 18,021 11,072 29,813 269 522 791 20,264	Bond Refiremen	nts 6/	1	1	1	096	688	1,648	ı	1	1	954	639	1,593
	Grand Total Dis	bursements	240	480	720	18,021	11,072	29,813	269	522	791	20,264	12,351	33,406

				19	1979		(nuc)			21	1080		PAGE 24 OF 32
		FED	FEDERAL GOVERNMENT	1ENT				199	FEDEDAL GOVEDNAVENT		3		
	* * ***********************************	HIGHWAY	OTHER		STATE	LOCAL		HIGHWAY	OTHER	MEN	STATE	IOCA	
		HIGHWAY	¥ ₹	TOTAL FEDERAL	AGENCIES AND D.C.	GOVERN- MENIS	TOTAL	TRUST FUND HIGHWAY	FUNDS AND ACCOUNTS	TOTAL	AGENCIES	GOVERN-	TOTAL
		ACCOUNT 9/	10/					ACCOUNT 9/	-		3.000	MENIS	
			DISPOSIT	YON OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CA	OLLECTING A	GENCIES					
Net Collections: 2/	s: 2/	7,189	,	7.189	18 304	029	24.253	0077		0077	20,		
Less: Amount	Less: Amount for Nonhighway Purposes	1	ı		(1,613)	(62)	(1.675)	0,020	1 1	0,020	18,499	884	26,003
Less: Amoun	Less: Amount for Mass Transportation 3/	1		1	(9/9)	(118)	(793)		<u>'</u>	1 1	(1,243)	(91)	(106,1)
Less: Amount	Less: Amount for Collection Expenses 4/		1		(186)		(186)	t	,	•	(180)	(701)	(502)
Less. Allioun	Less: Alriouni for lermories 5/	(45)	•	(45)		ť	(45)	(32)	1	(32)			
Nei Used IC	Net Used for Highway Purposes	7,144		7,144	15,125	490	22,759	6,588		6,588	15,455	604	22,647
			REVE	NUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLE	CTING AGEN	Sign					
Hlahway	Motor-Eugland Vehicle Tayer	7 144			4 6								
User		7,144	,	1,144	13,870	227	21,241	6,588	,	6,588	14,111	294	20,993
Revenues	Subtotal	7,144		7 144	1,255	8 8	1,518	, ,	,	ı	1,344	310	1,654
Other	Property Taxes and Assessments				13,123	450	77,759	999,0	1	6,588	15,455	604	22,647
Taxes	General Fund Appropriations	t	2,319	2,319	1.088	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7.117	1	- 0	- 0	1 4	2,407	2,407
and	Other Taxes and Fees	,	225	225	384	244	853	ı	2,000	2,060	1,458	4,806	8,344
Fees	Subtotal	_	2,544	2,544	1,472	0999	10.676	1 1	2334	7 234	38	8	1,253
Investment Inco	Investment Income and Other Receipts	857	1	857	696	902	2.731	1 027	100/7	1,007	2,090	1,5/4	12,004
lotal Current Income	come	8,001	2,544	10,545	17,566	8.055	36.166	7.615	2 234	0000	10 500	0001	3,0/2
Bond Issue Proceeds 6/	/9 speed	1		٠	941	963	1 004	2127	4,004	4,749	1,100	9,230	37,723
ЖГ	celpts	8,001	2,544	10,545	18,507	9.018	38,070	7615	2334	0000	10 444	2000	7117
-i	rederal Government	(6,832)	(1,896)	(8,728)	7,479	1,249	,	(8.865)	01775	(UVY UU)	7,000	1001	39,634
	State Government	1	ı		(3,956)	3,956	,			(arcia)	(4)(4)	4 040	•
Payments II	Local Government	8		1	241	(241)	1.	,	•	,	207	500	,
Citodo Decembro fee	Subtotal	(6,832)	(1,896)	(8,728)	3,764	4,964	1	(8,865)	(1,775)	(10.640)	5.614	5026	
Funds Didwn III	runds Didwn Irom of Pidced in Reserves //	(892)		(892)	825	(604)	(1/9)	1,565		1.565	454	(303)	1 000
Ioidi runds Available	elidble	277	648	926	23,096	13,378	37,399	315	559	874	25,936	14,953	41,763
			DISB	URSEMENTS F	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	S - BY EXPEN	DING AGENC	ES					
	On State-Administered Highways	-	1		12,004		12,004						
Capital	On Locally Administered Roads	ı	1	1	1,205	3.829	5.034		1 (14,013		14,013
Ouldy	Not Classified by System	88	200	259	ł	. 1	529	48	408	456	2/2/	4,403	0,830 A5A
Maintenance	On State-Administered Highway		200	529	13,209	3,829	17,567	48	408	456	15,386	4,463	20.305
and Traffic	On Locally Administered Roads	1 1	1 1		4,459	- 100	4,459			1	4,567		4,567
Services	Not Classified by System	1	107	197	?	0,710	3,785 20.	1		ı	\$	6,669	6,748
	Subtotal		127	127	4.520	5015	127	•	SE 5	8 5			130
Administration and Research	and Research	254	15	569	1,579	878	2,726	267	150	OS 88C	1 791	0,000	11,445
Highway Law Er	Highway Law Enforcement and Safety	1	1	,	1,783	1,576			SPO FA-5	2007	10/1	7.46	3,022
Interest on Debt		a	1		1,036	389			· '	,	1,025	431	3,024
Popul Define Control Dispulsements	soursements	277	648	925	22,136	12,587	35,648	315	559	874	24.914	14.264	40.052
Crand Total Day	lls o/	,			096	191	1,751	•			1.022	680	1711
eighta loigi Dispulsements	oursements	277	648	926	23,096	13,378	37,399	315	559	874	25,936	14 053	11 769
									,	- 3	20,700	3,4,4	41,705

APRIL 1997						(MILLIONS OF DOLLARS)	(S)					P	1ABLE HF-210 PAGE 25 OF 32
				1981	81					1982	32		
		FEDI	FEDERAL GOVERNMENT	ENT				FEDE	FEDERAL GOVERNMENT	ENT			
	IEM	HIGHWAY	OTHER FUNDS AND	TOTAL	STATE	GOVERN	TOTAL	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	LOCAL GOVERN-	TOTAL
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	
			DISPOSIT	ON OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CO	LLECTING AG	FINCIES					
Not Colloctions: 2	. 51	A 305		A 305	30.146	1.084	26 535	ATAA		4744	20 558	822	28 124
Less: Amount	less: Amount for Nonhighway Purposes	00000	,	2000	0001	(152)	(1.152)	Į ,		} '	0.534)	(59)	(1.593)
Less: Amount	Less: Amount for Mass Transportation 3/	,	ı	ı	(368)	600	(572)	ı	1	1	(668)	(82)	(850)
Less: Amount	Less: Amount for Collection Expenses 4/	,	1	ı	(1,122)		(1,122)	ı	ı	ı	(1,261)		(1,261)
Less: Amount	Less: Amount for Territories 5/	(34)	•	(34)			(34)	(34)	_	(34)			(34)
Net Used for	Net Used for Highway Purposes	6,271	•	6,271	16,656	728	23,655	6,710	•	6,710	17,095	581	24,386
			REVE	NUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	TING AGENC	CIES					
Highway	Motor-Fuel and Vehicle Taxes	6.271	-	6,271	15,168	385	21,824	6,710	,	6,710	15,540	391	22,641
User	Tolls	,	,	,	1,488	343	1,831	!	ı	,	1,555	8	1,745
Revenues	Subtotal	6,271	,	6,271	16,656	728	23,655	6,710	1	6,710	17,095	581	24,386
Other	Property Taxes and Assessments	1	1	1	,	2,515	2,515	1	1	,	ı	2,723	2,723
Taxes	General Fund Appropriations	ł	2,553	2,553	1,282	4,925	8,760	1	2,065	2,065	1,042	5,571	8,678
and	Other Taxes and Fees	1	236	236	820	285	1,371		314	314	1,023	316	1,653
Fees	Subtotal	- 1	2,789	2,789	2,132	7,725	12,646		2,379	2,379	2,065	8,610	13,054
Investment inco	invesiment income and Other Receipts	1,129	'	1, 129	1,27,1	1,249	3,009	1,0/9		1,0/9	202,	016,1	3,738
Total Current Income	come	7,400	2,789	10,189	20,079	9,702	39,970	7.789	2,379	10,168	20,523	10,507	41,198
Bond Issue Proceeds 6/	/9 spee:	•			965	1,609	2,574	,	,		1,555	1,360	2,915
2	celpts	7,400	2,789	10,189	21,044	11,311	42,544	7,789	2,379	10,168	22.078	11,867	44,113
vern-	Federal Government	(8,834)	(016,1)	(10,744)	9,322	1,422	1	(7.763)	(1,659)	(9,422)	8,014	1,408	ı
	State Government	•	•	ı	(4,289)	4,289	ı	1	•	1	(4,666)	4,666	ı
Payments	Local Government	- 4	, ;	- 65	336	(296)	ı	, ,	, ;	- 0	312	(312)	1
	Subtord	(8,834)	(1,910)	(10,/44)	5,329	5,415	- 07.00	(27/03)	(7,00%)	(9,422)	3,000	20/00	-
Funds Drawn III	Funds Drawn from of Placed in Reserves //	1,740	- 050	1,740	(900)	(920)	(140)	212	- 002	212	(0/2)	(35)	(820)
Iotal Funas Avaliable	NIGDIG	300	8/9	1,185	25,413	1 008'CI	42,404	238	1/20	gc.	22,003	7/7//	43,273
			DISE	URSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	/S - BY EXPEN	DING AGENC	XES					
	On State-Administered Highways		,	1	12,664	1	12,664				12,399	,	12,399
Capital	On Locally Administered Roads	ı	,	ı	1,385	4,900	6,285	ı	1	1	1,163	4,938	6,101
Outlay	Not Classified by System	45	206	751	1	1	751	39	489	518		, ;	518
	Subtotal	45	706	751	14,049	4,900	19,700	2%	489	518	13,562	4,938	19,018
Maintenance and Traffic	On State-Administered Highways	1	1		4,900	7.013	4,900	1 1	1 1	, (2,207	7 842	2,20/
Services	Not Classified by System	, ,	127	107	·	20,	127	' '	147	147	3 ,	ž,	147
	Subtotal	ı	127	127	5,025	7,013	12,165	,	147	147	5,330	7,842	13,319
Administration and Research	and Research	261	46	307	1,973	1,159	3,439	209	84	293	1,814	1,045	3,152
Highway Law E	Highway Law Enforcement and Safety	t	,	1	2,204	1,680	3,884	1	ı	ı	2,118	1,950	4,068
Interest on Debt	*	,	ı	1	1,042	619	1,661	ı	-	-	1,137	265	1,734
Total Current Disbursements	isbursements	306	879	1,185	24,293	15,371	40,849	238	720	958	23,961	16,372	41,291
Bond Refirements 6/	nts 6/		-	t	1,120	435	1,555	1	•	•	1,102	006	2,002
Grand Total Disbursements	bursements	306	879	1,185	25,413	15,806	42,404	238	720	958	25,063	17.272	43,293

APRIL 1997						(MILLIONS OF DOLLARS)	(RS)					<u>a</u>	TABLE HF-210 PAGE 26 OF 32
				19	1983					61	1984		
-		FED	FEDERAL GOVERNMENT	IENT				FEDE	FEDERAL GOVERNMENT				
	ITEM	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	COVERN	TOTAL	HIGHWAY TRUST FUND	OTHER FINDS AND	TOTAL	STATE	LOCAL	101
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	<u> </u>
			DISPOSIT	ION OF HIGH	OSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	LLECTING AC	SENCIES					
Net Collections: 2	ns: 2/	777.7	520	8 207	20 400	030	037.40	200					
Less: Amour	Less: Amount for Nonhighway Purposes		7	0,277	(1417)	ng (\$	31,040	10,50/	1,236	11,743	25,413	936	38,092
Less: Amour	Less: Amount for Mass Transportation 3/	•	(520)	(520)	(710,17)	(10)	(1,0/8)	•	, ,	, ;	(1,971)	(B)	(2.002)
Less: Amour	Less: Amount for Collection Expenses 4/	•	6	(070)	(30)	(101)	(1,320)	,	(1,230)	(1,236)	(659)	(237)	(2,132)
Less: Amour	Less: Amount for Territories 5/	30		(30)	(1410)		(3,410)	, 5	1	,	(1,532)		(1,532)
Net Used 1	Net Used for Highway Purposes	7,747	•	7,747	18,833	809	27,188	10,463		10.463	21.251	899	32 382
			i										700/70
			REV	NUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	3 - BY COLLE	TING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	7,747	ı	7,747	17,167	410	25,324	10.463		10.463	10.426	A30	30 338
User	Olls	,	•	,	1,666	198	1,864	}	,	Pot.	1 825	\$ 65 C	30,320
Kevenues	Subtotal	7,747	1	7,747	18,833	809	27,188	10,463	1	10.463	21.251	855	32 382
Tower I	Property laxes and Assessments	1			,	2,978	2,978		1		,	3.160	3 160
CDC	Cather Taylor and Figure 1	ı	1,935	1,935	1,548	5,876	6,359	ŕ	1,987	1,987	1,052	6.428	0.467
Fee	Cirie laxes and rees	1	257	257	1,227	691	1,653	1	569	269	1,291	253	1.813
Invoctmont In	Prostmont Income and Others Prostmont		2.192	2,192	2,775	9,023	13,990	-	2,256	2,256	2,343	9,841	14,440
Total III	conne and Onner Receipis	1,0/6	-	1,076	1,238	1,346	3,660	1,027		1,027	1,241	1.443	3711
lold Curent Income	Income	8,823	2,192	11,015	22,846	10,977	44,838	11,490	2,256	13.746	24.835	11 052	50.533
bond Issue Proceeds of	ceeds o/	-	1	1	1,072	1,494	2,566	,	-		1715	1 /34	2 151
Grand Total Receipts	ecelpts	8,823	2,192	11,015	23,918	12,471	47,404	11,490	2.256	13.746	26.550	13 288	59,484
intergovern-	Federal Government	(8,555)	(1,575)	(10,130)	8,799	1,331	,	(9.981)	(1,655)	(1) 636)	10.222	1 414	30,004
mental	State Government	1	1	ı	(5,357)	5,357	ı		-	(may)	(5 021)	1,414	•
Payments	Local Government	1	,	,	335	(335)	1	,	ı	,	344	1345	
	Subtotal	(8,555)	(1,575)	(10,130)	3,777	6,353		(186'6)	(1,655)	(11,636)	4,667	(306) 6 040	
runds Drawn	runds Urawn from or Placed in Reserves 7/	(15)		(15)	(6/2)	(476)	(1,270)	(0.150)		(1.150)	(1,341)	(513)	3000
lordi Funds Available	dilable	253	617	870	26,916	18,348	46,134	359	109	096	29,876	19,844	50,680
			gsic	I IDSEMENTS E	DISHIPSEMENTS FOR HIGHWAYS - BY EXPENDING A CHARLES	PV EVDEN	Outdox Oleiv						
	On State-Administered Hobium				THE STATE OF	O DI EAFEN	JING MOEIN	2					
Control	On locally Administrated Docada	ı	ı	1	13,713	ı	13,713	i	ı		15,757	,	15,757
Outlay	Not Classified by System	. 53	416	44.0	690'1	4,954	6,013	1	1	1	1,235	5,571	6,806
	Subtotal	3 23	415	408	14 770	1004	408	91;	004	516	1	ı	919
Maintenance	် ဝ	3	2 ,	400	5.487	4,704	20,194	9	400	919	16,992	5,571	23.079
and Traffic	On Locally Administered Roads	ı	,		92	8.544	8 620	1 1		ı	5,824	- 000	5,824
Services	Not Classified by System	,	133	. 133		4	133		, [- 140	<u></u>	8,983	9,044
	Subtotal	1	133	133	5,563	8,544	14,240	, ,	3 4	9 6	5.885	, A OR3	15 008
Administration	Administration and kesearch	200	\$	569	1,902	1,176	3,347	243	19	304	2.072	1 228	3,604
HIGHWOY LOW	Highway Law Enforcement and Safety	,	1	1	2311	1,998	4.309		,		2 528	0 400	7007
Interest on Debt	jo.	•	•	_	1,207	969	1,902	9	,	,	1 246	240	1,73/
Iordi Current Dispursements	Usbursements	253	617	870	25,755	17,367	43,992	359	109	0%	28 723	18 040	AB 603
Bond Refirements 6/	onts 6/	ŧ		,	1,161	186	2,142		,		1 169	700	20,020
Grand Total Disbursements	sbursements	253	617	870	26,016	18.348	16.134	350	107	, 0,00	1,100	25	2,05/
			-	25	20,710	10,040	40,134	30%	100	0%	29,876	19,844	50,680

APRIL 1997					(MILLIONS OF DOLLARS)	RS)					6.	TABLE HF-210 PAGE 27 OF 32
				1985						1986		
	FED	FEDERAL GOVERNMENT	Į.				FEDE	FEDERAL GOVERNMENT	ENI			
MEM	HIGHWAY TRUST FUND	OINER FUNDS AND	TOTAL	STATE	GOVERN	TOTAL	TRIETHIND	OTHER FINDS AND	TOTA	STATE	LOCAL	TOTAL
	HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	Š
		DISPOSIT	ON OF HIGH	WAY-USER RE	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	LLECTING AC	SENCIES					
Net Collections: 2/	11 800	1 214	13014	28 048	1 103	40 00E	120.01	6111	10 044	70700	1 445	44 400
Less: Amount for Nonhighway Purposes	200/-	1 1	100	(0.371)	801	CO A 70	(2,2)	2	to;;;	COT CO	910	7. E. C.
Less: Amount for Mass Transportation 3/	: 1	(1.214)	CL 2340	(117)	980	(2,479)		, c. 1130		(287)	(113)	(2,017)
Less: Amount for Collection Expenses 4/	ı	(17.17)	(17/7)	0.703)	Ĉ.	703)		(1.13)	61.15	(477)	(600)	(5,13)
Less: Amount for Territories 5/	(64)		<u>8</u>	(20/4)		(§	(53)		. (53)	(1/0/1)		(53)
Net Used for Highway Purposes	11,736	•	11,736	23,283	749	35,768	12.198		12,198	24,258	1,075	37,531
		REVE	NUES USED F	OR HIGHWAY	VENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	TING AGEN	CIES					
Highway Motor-Fuel and Vehicle Taxes	11,736		11,736	21,310	532	33,578	12,198		12.198	22.178	768	35.144
User Tolls	ı	,	1	1,973	217	2,190	1	,	1	2,080	307	2.387
sen	11,736	1	11,736	23,283	749	35,768	12,198	1	12,198	24,258	1,075	37,531
		•	ı	-	3,473	3,473		1	1	1	3,672	3,672
s	'	1,801	1,801	1,101	6,973	9,875	1	1,640	1,640	1,159	8,086	10,885
<u> </u>	ı	254	254	1,173	456	1,883	ı	251	251	1,525	299	2,343
rees subjoid		ccn'z	2,055	7.7.14	10,902	15,231	•	1,891	1,891	2,684	12,325	16,900
Investment income and Other Receipts	7,108	1	1,106	1,582	1,610	4,298	1,054	,	1,054	1,605	1.9.1	4,570
Iotal Current Income	12,842	2,055	14,897	27,139	13,261	55,297	13,252	1,891	15,143	28,547	15,311	59,001
Bond Issue Proceeds 6/	•	1	-	3,404	2.672	9/0/9	,	,	•	3,946	2,991	6,937
ЖΓ	12,842	2,055	14,897	30,543	15,933	61,373	13,252	1,891	15,143	32,493	18,302	65,938
vern-	(12,308)	(1,513)	(13,821)	12,471	1,350	1	(13,681)	(1,419)	(15,100)	13,721	1,379	ı
	1		•	(5,893)	5,893		1	1		(6,251)	6,251	
Payments Local Government		. !	1	411	(411)	,	•		•	474	(474)	1
Subtotal	(12,308)	(1,513)	(13,821)	6,989	6.832		(13,681)	(1,419)	(15,100)	7.944	7,156	t
Funds Drawn from or Placed in Reserves 7/	(150)	1	(150)	(2,670)	(1,081)	(3,901)	875	Θ	874	(2,562)	(1,903)	(3,591)
Jotal Funds Available	384	542	978	34,862	21,684	57,472	446	471	716	37,875	23,555	62,347
		DISE	URSEMENTS	FOR HIGHWAY	ISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	DING AGEN	CIES					
On State-Administered Highways		-		18,882		18,882	-			20,427		20.427
	•	ı		1,407	5,825	7,232	1			1,623	6,727	8,350
Outlay Not Classified by System	135	8 8	69 69 69	, 00	- 1	469	135	292	402	, 00	. ,	402
Maintanance On State, Administered Habitania		450	404	4 305	0,020	20,003	130	/07	402	nen'77	0,727	29.179
			, ,	3 2	10,010	10,064	, ,		r s	0,047	10,792	10.862
Services Not Classified by System	,	140	140	1		140		절	134	ţ	1	134
Subtotal	•	140	140	6,439	10,010	16,589	,	134	134	6,717	10,792	17,643
Administration and Research	249	89	317	2,411	1,447	4,175	เเธ	20	381	2,657	1,639	4,677
Highway Law Enforcement and Safety	1	ı	1	2,854	2,387	5,241	1		i	3,002	2,547	5,549
Interest on Debt	•	-	1	1,251	828	2,109	1	,	•	1,490	931	2,421
Total Current Disbursements	384	542	926	33,244	20,527	54,697	446	471	716	35,916	22,636	59,469
Bond Retirements 6/	-	1	•	1,618	1,157	2,775	1	ı	1	1,959	616	2,878
Grand Total Disbursements	384	542	926	34,862	21,684	57,472	446	471	716	37,875	23,555	62,347

Ŀ				1	100 L	(MILLIONS OF DOLLARS)	4RS)						PAGE 28 OF 32
					/0,					15	1988		
		Œ	FEDERAL GOVERNMENT	AENT				FED	FEDERAL GOVERNMENT	AENT			
	ITEM	TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	LOCAL	TOTAL	HIGHWAY	OTHER		STATE	LOCAL	
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	2	HIGHWAY	ACCOUNTS	TOTAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
			DISPOSI	IOIN OF MOI	DISPOSITION OF HIGHWAY, like DEVENIFE BY COLLECTION	WENT BY	A CENTON	ACCOON! 9/	/01				
			200		TWAT-USER K	VENUE BY	JEECHING A	GENCIES					
Net Collections; 2/	Vet Collections: 2/ Less: Amount for Norbichway Durnage	11,793	1,328	13,121	32,492	2,058	47,671	12,836	1,403	14,239	34,069	1,794	50.102
Less: Amount	Loss: Amount for Mass Transportation of	ı	(AA)	(86)	(3,335)	(174)	(3,598)	1	(126)	(126)	(3,601)	(330)	(4.057)
Less: Amount	Less: Amount for Collection Expenses 4/	1 1	(1,239)	(1,239)	(280)	(385)	(2,184)	1	(1,277)	(1,277)	(010)	(192)	(2,379)
Less: Amount	Less: Amount for Territories 5/	(99)		99	(7,001)		(2,001)	-	ı	, 6	(2,068)		(2,068)
Net Used fo	Net Used for Highway Purposes	11,727		11,727	26,596	1,499	39,822	12.764	. ,	12 764	27.400	0701	(72)
			1 720	arei eriid							OUL TO	1777	41,320
3			REV	INGES USED I	VENUES USED FOR MIGHWAYS - BY COLLECTING AGENCIES	s - By COLLE	CIING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	11,727	1	11,727	24,335	965	36,927	12,764	ı	12,764	25,034	794	38,502
Revenues	Subtotal	767 11	ı		2.261	834	2,895		1	•	2,456	478	2,934
Other	Property Taxes and Assessments	17/17	•	1777	70,590	1,499	39,822	12,764	1	12,764	27,490	1,272	41,526
Taxes	General Fund Appropriations		1.131	1.131	1 247	4,122 8.434	4,122	1	, 6	, 3	, ;	4,162	4,162
and	Other Taxes and Fees	ı	493	493	1336	707	2,612	4	8 6	8 8	1,416	8,718	11,102
Fees	Subtotal	1	1,624	1,624	2,583	13,350	17,557		1.476	000	27.43	U27-	2.755
Investment inc	Investment Income and Other Receipts	934	_	934	1,682	1,556	4,172	809		BNO	1 287	2 163	4 250
Total Current Income	ncome	12,661	1,624	14,285	30.861	16.405	61.551	13.573	1 476	15.040	1500	17.005	4,209
Bond Issue Proceeds 6/	/9 speec		1	1	1,927	1.875	3.802		3	100	0700	7.00	2,004
×۱	celpts	12,661	1,624	14.285	32.788	18.280	65 353	12 572	7 474	15.040	2,700	1,0,1	4,040
Intergovern-	Federal Government	(12,340)	(1,125)	(13,465)	12.313	1.152	200,000	(13,073)	1,470	13,049	34,288	19,112	68,449
	State Government		. 1	,	(0,610)	019'9	•	(10,002)	(Obs.)	(14,042)	\\$0.51 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6,005	1
Payments	Local Government	ı	,	•	595	(595)	,	•		ì	(0,747)	0,747	ı
	Subtotal	(12,340)	(1,125)	(13,465)	6,298	7,167		(13,602)	(940)	(14.542)	7.301	(010)	•
Funds Drawn III	Funds Drawn from or Placed in Reserves 7/	75	1	75	534	(728)	(611)	393		393	70	(371)	110
Iordi Funds Avdildible	JIIGDIE	3%	499	895	39,620	24,719	65,234	364	536	006	41,686	25,982	68,568
			DISE	URSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	'S - BY EXPEN	DING AGENC	IES					
	On State-Administered Highways	-		-	21 222	,	21 222				11100		
Capital	On Locally Administered Roads	,	1	,	1,714	7.333	9.047		1 1		23,15/	107.5	23,15/
Outlay	Not Classified by System	134	172	405			405	131	300	431	2167	1,104	9,2%
Maintonana	Subtotal	134	172	405	22,936	7,333	30,674	131	300	43	24,669	7.784	32.884
and Traffic	On Joselly Administrated Highways	ı	1	,	7,179	,	7,179	1	,	1	7,629		7,629
Services	Not Classified by System	,	, ;	,	93	10,729	10,822	,	,	ı	88	11,236	11,322
	Subtotal		2 2	<u> </u>	7 070	10 720	151		82	158	1	•	158
Administration and Research	and Research	262	77	330	2,877	1 757	4 073	2000	20 6	200	7,715	11,236	19,109
Highway Law Ei	Highway Law Enforcement and Safety			}	101 6	17.0	4.4/3	222	9/		2,905	1,745	4,961
Interest on Debt	1	,	,		1 530	1,777	20,407	ı	•	1	3,307	2,801	6,108
Total Current Disbursements	sbursements	396	400	805	37 805	23.650	43 350	0.44	. 200	, 000	300	1.077	2,682
Bond Retirements 6/	1ts 6/	,			1816	1 060	0,000	3	88	S)	40,201	24,043	65,744
Grand Total Dishursements	Dursements	30%	\$		00,00	000,1	2/8/2		1	,	1,485	1,339	2,824
		0,00	4424	980	39,620	24,719	65,234	364	536	006	41,686	25,982	68,568

APRIL 1997						(MILLIONS OF DOLLARS)	RS)					P	PAGE 29 OF 32
				1989	89	:				1990	90		
		윤	FEDERAL GOVERNMENT	ENI		:		CED.	FEDERAL GOVERNMENT	ENT			
ITEM		HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	GOVERN-	TOTAL	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	COCAL GOVERN-	TOTAL
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	
			DISPOSIT	ON OF HIGH	WAY-USER RE	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	LLECTING AC	SENCIES					
Net Collections: 2/		14.358	1 405	15.763	34.448	1 003	64 914	12 472	1,518	13 000	30 9.43	1 044	077 73
Less Amount for Nonbighway Purposes	sesoci	ooc't	985	927	20,040	(333)	CE 0845	7/4/7	0123	0,530	30,043	000	6.03
Less: Amount for Mass Transportation 3/	tion 3/		1,269	(96)	91170		(00,00)	1 1	(1,305)	(1305)	(4,300)	(32)	(4,013)
Less: Amount for Collection Expenses 4/	uses 4/	,	-	1	0.150		(0.150)	ı	(avair)	(0/0/1)	0.376)	(22)	0.376)
Less: Amount for Territories 5/		(99)	ι	(99)) (8)	(73)	,	(73)			(3)
Net Used for Highway Purposes		14,298		14,298	28,765	1,184	44,247	12,399	-	12,399	30,913	1,034	44,346
			REVE	NUES USED F	OR HIGHWAY:	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	TING AGEN	CIES					
Highway Motor-Fuel and Vehicle Taxes	hicle Taxes	14.298	,	14,298	26.243	837	41.378	12,300		12,300	28.358	864	41 621
		·	1	, ,	2.522	347	2.869	-	ı	,	2,555	120	2.725
senue		14,298	,	14,298	28,765	1,184	44,247	12,399	,	12,399	30,913	1,034	44,346
	i Assessments	r		1	ı	4,303	4,303	,	'	1	١	4,511	4,511
-	ropriations	ı	694	694	1,627	8,503	10,824	ŧ	924	924	1,718	669'6	12,341
and Other laxes and Fees	3 0 \$		294	294	1,607	996	2,860	,	272	272	1,762	941	2,975
andiological services	-1-4-		006	200	3,234	3,700	/96//	-	0/-1/-2	1,190	3,480	10,101	17,827
Investment income and Other Receipts	elpts	9//	-	9//	2,216	2,459	5,451	186	1	981	2,441	2,285	5,707
lotal Current Income		15,074	986	16,062	34,215	17,408	67,685	13,380	1,196	14,576	36,834	18,470	69,880
Bond Issue Proceeds 6/		1		1	3,059	2,093	5,152	•	ı	-	3,192	2,372	5,564
<u> </u>		15,074	988	16,062	37,274	19,501	72,837	13,380	1,196	14,576	40,026	20,842	75,444
vern-	ŧ	(13,190)	(867)	(13,857)	13,202	655	•	(13,944)	(890)	(14,834)	14,051	783	•
			1		(7,374)	7,374	,	1	ı	1	(8,541)	8,541	,
Payments Local Government					755	(755)	,		. !		684	(684)	,
Subtotal		(13,190)	(667)	(13,857)	6,583	7,274	1	(13,944)	(850)	(14,834)	6,194	8,640	1
Funds Drawn from or Placed in Reserves 7,	erves 7/	(1,532)	1	(1,532)	(837)	395	(1,974)	922	1	922	(119)	(347)	(36)
Total Funds Available		352	321	673	43,020	27,170	70,863	328	306	999	45,609	29,135	75,408
			DISB	URSEMENTS F	OR HIGHWAY	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	DING AGENO	CES					
On State-Administered Highways	ered Highways		1		23,036		23,036	1	1	-	24,813	1	24,813
	stered Roads	1	,		1,486	8,388	9,874	ı		ı	1,441	8,670	10,111
Outlay Not Classified by System	/stem	125	8 8	234	, ,	, 6	234	128	8 8	227	, 6	, ,	727
Maintenance On State Administrated Ulabuman	and Hobselonia	8	3	234	7 700	8,388	33, 144	87.	3	777	20,254	8,6/0	35,151
	stered Roads	1 1		t i	74	10,978	11,052	1 1			0,200	11,870	11,998
	/stem	•	102	102	1	ı	102	•	101	101	•		101
Subtotal		*	102	102	7,872	10,978	18,952	•	101	101	8,394	11,870	20,365
Administration and Research		227	011	337	3,263	2,083	5,683	230	<u>8</u>	336	3,829	2,336	6,501
Highway Law Enforcement and Safety	fety	ı	,	1	3,553	3,094	6,647	1	,	1	3,702	3,533	7,235
Interest on Debt			'	1	1,741	1,084	2,825	_	-	ŧ	1,818	1,387	3,205
Total Current Disbursements		352	321	673	40,951	25,627	67,251	358	306	884	43,997	27,796	72,457
Bond Retirements 6/		ı	1	ı	2,069	1,543	3,612	ŧ	ı	*	1,612	1,339	2,951
Grand Total Disbursements		352	321	673	43,020	27,170	70,863	358	306	200	45,609	29,135	75,408

APRIL 1997						(MILLIONS OF DOLLARS)	(SA)					_	TABLE HF-210 PAGE 30 OF 32
				5	1991					10	1992		
		FED	FEDERAL GOVERNMENT	MENT				FED	FEDERAL GOVERNMENT				
	ITEM	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	LOCAL	IATOI	HIGHWAY	OTHER		STATE	LOCAL	
		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	<u> </u>	HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AGENCIES AND D.C.	GOVERN- MENTS	TOTAL
			DISPOSI	TION OF HIGH	POSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CC	OLLECTING AC	SENCIES					
Net Collections: 2	NS: 2/	14.404	5 270	10773	A1 208	2111	001.67	35.774	100				
Less: Amoun	Less: Amount for Nonhighway Purposes		(2.794)	(2.794)	(4,033)	(308)	03,182	15,004	5,137	20,801	44,963	2,237	68,001
Less: Amount	Less: Amount for Mass Transportation 3/	,	(2,485)	(2,485)	(1.772)	(513)	(4.770)		(02/.6)	(36,78)	(4,883)	(181)	(8,829)
Less: Amoun	Less: Amount for Collection Expenses 4/	1		, '	(2,138)		(2,138)	•	(0/0/1)	(0/8/1)	(3,749)	(900)	(5,05/)
Less: Amoun	Less: Amount for lemitories 5/	(96)	1	(96)			(96)	(63)	8	(95)			(50)
Net Used for	Net Used for Highway Purposes	14,398		14,398	33,355	1,290	49,043	15,571		15,571	33,800	1,518	50,889
			REV	ENUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEG	TING AGEN	CIES					
Highway	Motor-Fuel and Vehicle Taxes	14,398		14.398	30.507	032	A5.007	15.671		15 571	00000		
User	Tolls		1	,	2.758	358	3.116	12,0,01	,	1/2'61	30,830	1,038	47,439
Revenues	Subtotal	14,398	•	14,398	33,355	1,290	49,043	15,571	, ,	15.571	33.800	1518	3,450
Ciner	Property Taxes and Assessments	1		1	1	4,439	4,439	,	,	,	-	4,644	4 644
Sexes	General Fund Appropriations	•	919	616	1,625	9,408	11,952	1	1,157	1,157	1,968	9,279	12.404
Fees	Subtotal	,	226	226	1,558	905	2,686	ı	229	229	1,687	696	2,885
Investment Inc	Investment Income and Other Decelets	,	1, 140	1,145	3,183	14,749	19,077	1	1,386	1,386	3,655	14,892	19,933
Total Current Income	Posses	010		810	2,603	2,577	5,990	908		806	2,698	2,976	6,582
Popul les in Divi	HCOILE Cook 41	902.31	1,145	16,353	39,141	18,616	74,110	16,479	1,386	17,865	40,153	19,386	77,404
Doring Issue Proceeds of	ceeds o/		1	1	3,807	3,120	6,927	1		,	5,974	3,325	9.200
Interdovers Edging	Scelprs	15,208	1,145	16,353	42,948	21,736	81,037	16,479	1,386	17,865	46,127	22.711	86.703
	receil coverinen	(14,227)	(892)	(15,079)	14,20}	878	•	(15,004)	(1,00,1)	(16,095)	15,178	216	
Povments	Jord Covernment	•			(9,461)	9,461	1	1		r	(8.957)	8,957	,
	Subtotal	700 10	1000	, OE 0.30	844	(844)		1	1	1	982	(685)	٠
Funds Drawn fr	Funds Drawn from or Placed in Reserves 7/	(4,227)	(700)	(819)	2,584	9,495	- 0707 07	(15,004)	(1,091)	(16,095)	906'9	9,189	
Total Funds Avallable	oliopia	(010)		(010)	(1,188)	(0.20)	(2,426)	(1,054)	,	(1,054)	(2,249)	150	(3, 153)
	CHAZIO	2000	563	88	47,344	30,611	78,611	421	295	716	50,784	32,050	83,550
			DISB	URSEMENTS	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	S - BY EXPEN	OING AGENC	IES					
	On State-Administered Highways	•	•	-	25,716		25.716	,			27 1/3		07 149
Capital	On Locally Administered Roads	, ;	- 1		1,385	9,301	10,686	1	,	•	1,513	9.433	10.946
Á	Subtotal	8 %	2 5	73¢	101.70	, 6	236	124	%	520		r	220
Maintenance	On State-Administered Highways	27	2 ,	700	8,200	106,7	30,038 8,200	5 7	8	220	28,656	9,433	38,309
and Traffic	On Locally Administered Roads	1	,	,	48	12,892	12,940		1 1		0,747	13.342	3,747
services	Not Classified by System	,	23	73	1		73	,	74	74	,	7000	74
Administration and Description	Subjoind Posograph		87	/3	8,257	12,892	21,222	,	74	74	8,788	13,362	22,224
HIGHWOY I OW E	Highway ov Enforcement and extra	/82	2	347	4,074	2,435	6,856	297	125	422	4.676	2,621	7,719
Interest on Debt		,	1	ı	4.043	2.997	7,040	<u>ا</u> .	,	ı	3,910	3,178	7,088
Total Current Dishursements	lehi reamante	676	. 8		1,819	1,320	3,139	-	-	-	2,157	1,464	3,621
Rond Pettrements 6/	ISOUISELIETIIS	305	293	929	45,294	28,945	74,895	421	205	716	48,187	30,058	78,961
Grond Total Dispursements	he momente	070	. 000		2,050	999'	3,716	•	1	•	2,597	1,992	4,589
GUINO IOIO	soursements	383	283	929	47,344	30,611	78,611	421	295	716	50,784	32,050	83,550

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

APRIL 1997						(MILLIONS OF DOLLARS)	RS)					a.	TABLE HF-210 PAGE 31 OF 32
					1993					<u>6</u>	1994		
		FEDI	FEDERAL GOVERNMENT	ENI				FEDE	FEDERAL GOVERNMENT	ENI			
	ITEM	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE AGENCIES	GOVERN	TOTAL	HIGHWAY TRUST FUND	OTHER FUNDS AND	TOTAL	STATE	LOCAL GOVERN-	TOTAL
		ACCOUNT 9/	ACCOUNIS 10/	FEDERAL	AND D.C.	MENTS		HIGHWAY ACCOUNT 9/	ACCOUNTS 10/	FEDERAL	AND D.C.	MENTS	
			DISPOSIT	ION OF HIGH	DISPOSITION OF HIGHWAY-USER REVENUE BY COLLECTING AGENCIES	VENUE BY CO	LLECTING AC	SENCIES					
Net Collections: 2/		16,046	5,840	21,886	47,108	2,382	71,376	16,250	13,185	29,435	50,063	2,583	82.081
Less: Amount for Nonhighway Purposes	highway Purposes	,	(3,848)	(3,848)	(4,944)	(144)	(8,936)	, ,	(11,17)	(11.17)	(6,365)	(160)	(17.702)
Less: Amount for Collection Expenses 47	s transportation 3/ action Expanses 4/	(9g)	(1,984)	(2,042)	(2,630)	(808)	(5,280)	(310)	(1,993)	(2,303)	(3,095)	(999)	(5,953)
Less: Amount for Territories 5/	ories 5/	. (6)		(105)	(2,000)		(2,055)	- 610	, 5	7,517	(2,912)		(2,912)
Net Used for Highway Purposes	ay Purposes	15,891		15,891	36,879	1,630	54,400	15,827	1	15,828	37,691	1,868	55,387
			REVE	NUES USED F	REVENUES USED FOR HIGHWAYS - BY COLLECTING AGENCIES	S - BY COLLEC	TING AGEN	CIES					
Highway Motor-F	Motor-Fuel and Vehicle Taxes	15,892		15,892	33,727	1.175	50.794	15.828		15.828	34 300	1 307	51 5.17
Tolls		ı	1	. 1	3,153	454	3,607	-	1		3,299	541	3.840
nes	Subtotal	15,892	,	15,892	36,880	1,629	54,401	15,828	•	15,828	37,691	1,868	55,387
Tower	Property laxes and Assessments	1	, 8	, 6	, (4,703	4,703	1	1	ı	1	4,832	4,832
	General rund Appropriations Other Taxes and Fees	1 1	25. EX		2,059	,663	10,625		10,1	10,1	1,783	9,639	12,433
	Subtotal	1 1	1,154	1,154	3,955	14,266	19.375		1.272	1272	3,826	2,029	21,508
Investment Income and Other Receipts	d Other Receipts	817		817	2,153	3,864	6,834	754		754	1,994	4.284	7.032
Total Current Income		16,709	1,154	17,863	42,988	19,759	80,610	16,582	1,272	17,854	43,511	22,652	84,017
Bond Issue Proceeds 6/		,	ı	,	4,020	3,750	0///	1	,	,	4,188	3,107	7,295
201		16,709	1,154	17,863	47,008	23,509	88,380	16,582	1,272	17,854	47,699	25,759	91,312
Vern-	rederal Government	(15,698)	(841)	(16,539)	15,724	815	,	(17,623)	(932)	(18,555)	17,888	199	,
Povments State Go	State Government		t	,	(10,426)	10,426		1	1		(8,840)	8,840	1
	Subtotal	(15.698)	- (1841)	(16.530)	906,4 2006,4	0.033	1 ((17.693)	,	710 5557	1,458	(1,458)	•
Funds Drawn from or Placed in Reserves 7/	aced in Reserves 7/	(223)	ε	(224)	(501)	(1.230)	(1.955)	2,006	1700	2007	0,636)	(401)	1001 17
Total Funds Available		788	312	1,100	53,113	32,212	86,425	996	341	1,306	55,569	33,317	90,192
			DISB	URSEMENTS F	DISBURSEMENTS FOR HIGHWAYS - BY EXPENDING AGENCIES	S - BY EXPENI	DING AGENC	XES					
On Stat	On State-Administered Highways	1		ı	28,517	,	28,517				30.152		30 152
	On Locally Administered Roads	4		1	1,617	9,056	10,673		1	1	1,907	9,892	11,799
	Not Classified by System Subtotal	89 2	0,1	338	20.194	, 0	338	322	26.5	428	- 00	, ,	428
eg Ce	On State-Administered Highways	3	2 .	99	9,482	OCN'A	9,482	775	<u>s</u> ,	428	32,059	7,892	10.073
္ပ	On Locally Administered Roads	1	ı	ı	44	13,300	13,344	ı	,	,	જ	13.346	13,409
Services Not Cig	Not Classified by System Subtotal	1 1	8 8	89	0.604	, 61	88	1	<u> </u>	<u> </u>			12.55
Administration and Research	egrch	620	74	709	4 634	2,503	7 021	, V43	155	200	10,130	13,340	23,553
Highway Law Enforcement and Safety	nent and Safety			,	3.870	3.287	7 157	3,	3 ,	3	4,047	3 464	0,3/0
Interest on Debt			•		2,155	1,578	3,733				2.137	1,527	3,664
Total Current Disbursements	ients	788	312	1,100	50,319	29,814	81,233	965	341	1,306	53,388	30,951	85,645
Bond Retirements 6/		1		-	2,794	2,398	5,192		,	,	2,181	2,366	4,547
Grand Total Disbursements	ants	788	312	1,100	53,113	32,212	86,425	996	341	1,306	55,569	33,317	90,192

TABLE HF-210

FUNDING FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, 1921-1995 1/

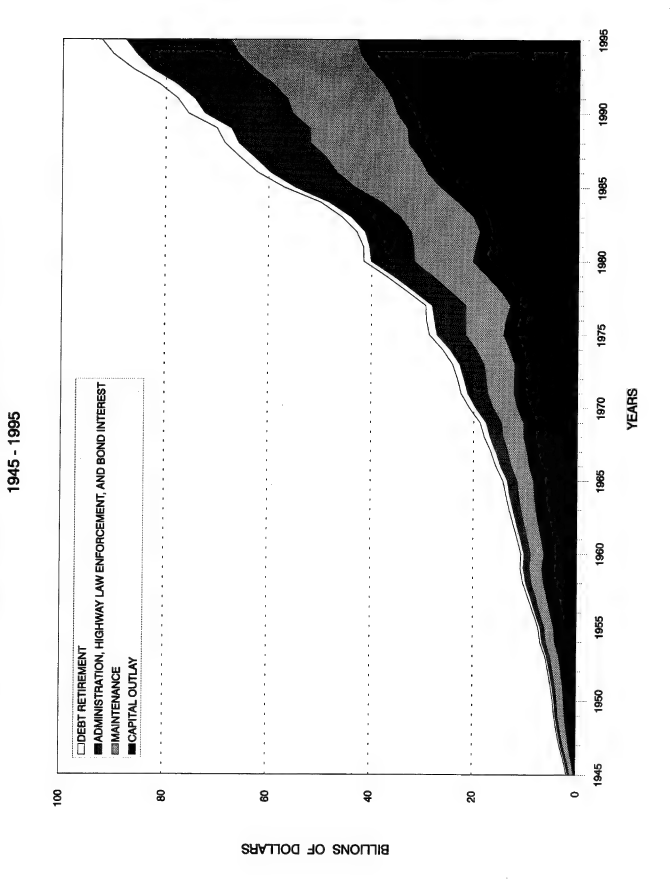
APRIL 1997		(Mi	LLIONS OF DOLLAR	รรา			PAGE 32 OF 32
				199	95		
		FE	DERAL GOVERNM				
		HIGHWAY	OTHER		STATE	LOCAL	
	ITEM	TRUST FUND	FUNDS AND	TOTAL	AGENCIES	GOVERN-	TOTAL
		HIGHWAY	ACCOUNTS	FEDERAL	AND D.C.	MENTS	TOIAL
		ACCOUNT 9/	10/	TEDERO AL	AND D.C.	IVILIAIO	
		ACCOUNT 1/	10/		·		
	DISPOS	SITION OF HIGHWA	AY-USER REVENUE	BY COLLECTING A	GENCIES		
Net Collection	ns: 2/	18,829	11,531	30,360	51,043	2.740	84,069
Less: Amoun	t for Nonhighway Purposes		(9,339)	(9,339)	(6,290)	(211)	(15,841)
	t for Mass Transportation 3/	(420)	(2,178)	(2,598)	(2,469)	(567)	(5,634)
	t for Collection Expenses 4/			. (2.0.0)	(2,969)	(00.7	(2,969)
	t for Territories 5/	(124)	(14)	(138)	(2,707)		(138)
	or Highway Purposes	18,285	- ()	18,285	39,315	1,962	59,487
1461 0300	or riightway i arposes	10,200		10,200	37,313	1,702	39,407
	RE	VENUES USED FOR	HIGHWAYS - BY C	OLLECTING AGEN	CIES		
Highway	Motor-Fuel and Vehicle Taxes	18,285	-	18,285	35,826	1,392	55,503
User	Tolls	-	-	-	3,489	570	4,059
Revenues	Subtotal	18,285	-	18,285	39,315	1,962	59,562
Other	Property Taxes and Assessments	-	-	-		5,150	5,150
Taxes	General Fund Appropriations	-	821	821	1,605	9,716	12,142
and	Other Taxes and Fees		224	224	1.818	2,056	4,098
Fees	Subtotal		1,045	1,045	3,423	16,922	21,390
	come and Other Receipts	548	1,040	548	1,910	4,284	6,742
Total Current I		18,833	1,045	19.878	44,648	23,168	87,694
Bond Issue Pro		- 10,000	- 1,040	17,076	4.317	3,302	7,619
Grand Total Re		18,833	1,045	19,878	48,965	26,470	95,313
Intergovern-	Federal Government	(17,895)	(858)	(18,753)	18,056	697	90,010
mental	State Government	(17,090)	(000)	(10,733)			•
Payments	Local Government	- 1	•	-	(9,021) 1,159	9,021	-
ruyineilis	Subtotal	(17,895)	(858)	(18,753)		(1,159)	•
Francis December 6	rom or Placed in Reserves 7/	95	(636)		10,194	8,559	- (0.000)
Total Funds Av		1,033	100	96 1,221	(2,178)	(727)	(2,809)
Total Funas Av	aliable	1.033	188	1,221	56,981	34,302	92,504_
	DI	SBURSEMENTS FOR	HIGHWAYS - BY E	XPENDING AGENC	CIES		
0	On State-Administered Highways	-	- 1	-	30,550	- 1	30,550
Capital	On Locally Administered Roads	-	-	-	1,950	10,165	12,115
Outlay	Not Classified by System	392	40	432			432
	Subtotal	392	40	432	32,500	10,165	43,097
Maintenance	On State-Administered Highways	-	-	-	10,359		10,359
and Traffic	On Locally Administered Roads	-	-	-	46	13,979	14,025
Services	Not Classified by System	2	69	71	-	- ,	71
	Subtotal	2	69	71	10,405	13,979	24,455
Administration	and Research	639	79	718	4.812	2,802	8,332
	inforcement and Safety	-	_		4,412	3,565	7,977
nterest on Deb		-	_	-	2,255	1,727	3,982
otal Current D		1.033	188	1,221	54,384	32,238	87,843
ond Retireme		1,000	- 100	1,221	2,597	2.064	4,661
Frand Total Dis		1,033	188	1,221	56,981		92,504
adila loigi Di	SOURCE HOURS	1,055	106	1,221	50,961	34,302	92,504

1/ Data are for a variety of fiscal and calendar years. Some data reported in Summary to 1985 have been revised to conform more closely to current data definitions.

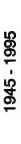
2/ Represents gross receipts from motor-fuel and vehicle taxes and tolls, less refunds and loss allowances.

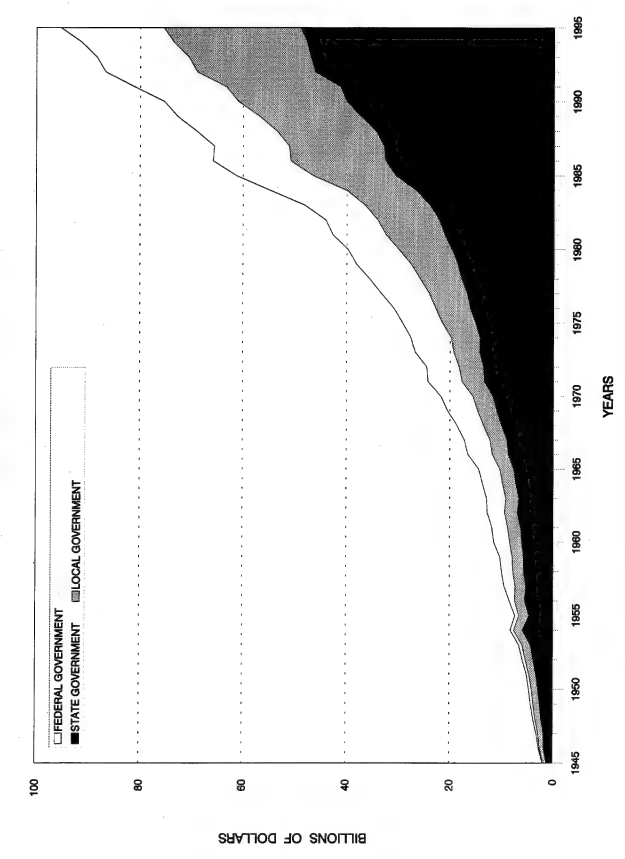
- 3/ Prior to 1974, State government distributions for mass transit were included under nonhighway purposes. Prior to 1979, data are not available on local government distributions for mass transit.
- 4/ Includes only those collection and administrative costs paid from motor-fuel and motor-vehicle tax receipts. Operational costs of toll facilities are reported as traffic services. Federal collection expenses are excluded since they are paid for by the General Fund. Data for local government expenses are not available.
- 5/ Amounts shown represent receipts of the Highway Trust Fund that were used for Federal payments to territories, and Federal expenditures in territories for highways. Territories' funding for highways are excluded from the receipts and disbursement shown.
 - 6/ Proceeds and redemptions of short-term notes and refunding issues are excluded.
 - 7/ Negative numbers indicate that funds were placed in reserves.
- 8/ The Federal amounts for 1956 reflect general fund expenditures on a calendar year basis, most of which occurred prior to the creation of the Highway Trust Fund on July 1. Amounts expended from the Highway Trust Fund are reported on a fiscal year basis beginning in 1957.
- 9/ Highway Trust Fund Highway Account data are based on the Federal fiscal year. The data reported in "Highway Statistics -Summary to 1985" were on a calendar year basis.
- 10/ Includes the Mass Transit Account of the Highway Trust Fund. Also includes Federal Highway Administration activities funded by general funds and all other agencies and funds that make appropriations for highways or that receive highway-user revenues.
- 11/ The Highway Trust Fund data for 1976 includes revenues and expenditures for the period July 1, 1975, to September 30, 1976. This was a result of a change in the Federal fiscal year.

TOTAL DISBURSEMENTS FOR HIGHWAYS, BY FUNCTION



TOTAL RECEIPTS FOR HIGHWAYS, BY GOVERNMENTAL UNITS





CAPITAL OUTLAY FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

,						(THOUSANDS OF DOLLARS)	DOLLARS)			•		ŀ	JANUARY 1997
STATE	1967	8561	1959	1960	1%1	1962	1963	1964	1965	9 8	1967	8961	6961
Alabama	95,580	86,320	98,957	128,682	127,707	105,124	119,758	147,964	169,271	170,164	156,614	164,412	175,347
Alaska	1		15,943	14,648	18,301	27,880	48,053	62,946	987,19	76,005	60,143	64,154	51,819
Artzona	43,663	59,526	63,297	72,631	85,709	98,472	84,698	99,756	101,518	144,933	143,153	131,582	03 681
Arkansas	33,747	40,080	46,050	20,00	52,504	90,00	700 002	00,712	00,700	1049 547	1 060 647	1 114 367	1 113 035
California	550,357	575,751	553,434	67,62	/69,00/	/33,130	70,303	822.788	910,472	06.132	07.476	106 653	108.051
Colorado	00,000	80,939	09,388	90,738	04,423	00,139	138 340	134 077	136,740	123.402	123 190	112,827	108.105
Defounding	21,101	23,633	22,651	17.172	11,691	30.283	41.848	46.129	54,034	53,070	44,521	34,521	45,204
Dist. of Col.	8,257	14,362	22,758	32,894	44,030	44,408	39,962	39,235	31,335	29,447	44,022	51,677	43,135
Florida	134,279	149,564	192,669	211,409	163,077	192,726	249,231	242,472	250,110	262,944	278,966	225,040	234,429
Georgia	95,832	124,302	128,048	129,920	144,335	186,863	175,043	154,992	168,131	203,080	213,429	219,760	206,998
Hawaii			17,758	14,201	18,272	22,418	14,972	30,055	32,865	35,857	35,446	50,649	53,808
	29,076	34,103	39,993	35,349	39,412	44,851	42,932	45,909	55,331	54,513	48,912	57,952	63,606
	383,956	522,525	418,097	372,763	317,153	351,948	334,752	426,183	343,076	297,923	352,682	449,772	426,048
Indiana	69,547	106,699	139,546	144,816	147,992	135,899	152,154	166,064	151,351	180,271	203,529	224,833	200,629
	131,386	154,498	162,774	143,033	132,548	123,904	153,195	165,315	157,226	205,773	205,497	186,882	192,440
Kansas	88,507	115,954	114,920	85,142	98,326	669'28	111,342	113,339	108,734	111,447	102,050	113,413	018,111
Kentucky	68,663	98,396	133,238	86,439	128,560	183,433	214,662	156,796	144,774	178,987	226,001	255,953	228,731
Louislana	116,048	134,944	168,144	146,197	127,314	152,305	190,709	190,998	182,640	200,309	230,021	206,934	229,694
Maine	27,566	36,965	39,337	34,959	33,618	35,861	39,656	41,611	45,373	44,593	43,640	42,518	45,836
Maryland	145,515	109,050	120,141	87,169	101,196	131,138	127,169	129,788	119,518	129,076	139,191	140,498	162,276
Massachusetts	174,307	158,309	160,494	149,653	128,680	163,172	165,448	230,718	162,667	153,074	159,551	181,596	187,147
Michigan	244,413	245,673	257,036	294,443	364,518	307,586	288,229	254,042	201,824	324,25/	310,419	331,386	318,080
Minnesota	106,989	134,151	156,867	148,846	159,470	44,433	162,035	78,00	17, 300	228,975	249,907	107 708	113 284
Mississippi	45,634	02,190	75, 142	190,041	72, 144	160.041	170 333	10,4014	182817	181 428	174 840	190 143	239.415
Missoun	33 772	42 065	46.406	132,382	51 034	1325	70.350	76.309	78.078	89.118	76.311	86,155	96,616
Nebroska	41.747	61,495	59,449	74,603	71,985	80,197	88,102	85,208	75,669	95,094	80,558	82,170	80,674
Nevada	20,422	19,886	21,294	14,476	19,596	27,209	37,252	55,663	61,130	57,452	43,730	45,960	44,879
New Hampshire	25,857	26,537	30,635	33,298	29,211	29,682	33,364	29,812	29,517	33,020	34,340	39,152	36,989
New Jersey	91,196	102,490	108,704	103,341	129,641	149,904	158,879	153,416	185,279	187,217	241,512	344,221	320,969
New Mexico	58,287	58,463	58,229	46,997	45,708	49,877	62,616	62,433	85,313	86,556	64,601	74,479	74,530
New York	466,048	505,752	575,784	529,176	540,107	691,277	623,333	536,099	528,710	643,440	649,267	900,249	773,988
North Carolina	106,058	113,571	98,276	94,644	107,942	123,512	112,482	118,335	133,275	161,296	197,959	209,402	193,922
North Dokota	40,582	53,194	56,946	47,832	40,372	37,780	24,4/9	10,10	41,293	23,636	02,077	52,901	525.261
	000,000	3/2,042	3/ 1,940	220,400	949,702	118 633	134.280	120 007	112 475	110.373	127 086	142.575	135,260
Codina	76,860	82,400	103 243	921.00	103 516	112 202	133.827	156.140	137.901	177.882	145.886	138.760	141,049
Popusakonio	270,000	313,310	316.608	256.883	280,642	352.506	359,687	395,579	405,762	465,565	535,906	638,536	670,544
Shock Island	21.195	24.284	23,666	24.417	24,877	30,380	43,033	49,354	49,280	47,833	70,934	65,526	48,728
South Carolina	42,896	53,468	72,166	69,837	66,137	57,914	60,384	61,943	74,680	76,643	83,831	18,591	769'89
South Dakota	38,249	44,064	52,855	51,603	62,589	92,758	67,045	161,98	64,335	66,888	62,634	62,751	58,928
Tennessee	82,768	116,752	134,298	133,019	142,510	162,620	181,065	188,345	194,591	198,182	193,252	188,985	206,832
	286,172	361,752	414,380	381,491	391,869	393,782	435,964	454,382	472,354	480,266	597,819	753,957	567,440
	23,900	40,601	46,885	39,567	46,167	50,331	39,108	9/9//	80,446	%	67,5/3	61,134	24,042 CP0 04
Vermont	/10//1	23,521	27,069	30,921	37,377	37,030	33,220	21,233	941,650	256.870	264 785	240 146	245,778
Virginia	100,427	131.311	110.071	90,750	125.317	135,385	159,392	165,707	183,250	214,416	231,125	231,559	232,999
West Virolinia	34.587	38.779	72.109	62.658	63.907	57,248	72,664	98,903	123,256	138,116	140,900	123,530	165,915
Wisconsin	112.410	131,995	137,076	130,500	149,843	148,855	140,659	141,303	141,999	208,692	209,724	185,904	211,945
Wyoming	35,004	39,876	41,178	37,486	42,242	48,364	50,298	60,000	59,030	100'301	60,280	59,366	57,308
Undistributed 2/	10,112	31,640	37,774	73,149	26,357	25,098	48,489	2,960	7,028	10,759	8,130	5,840	3,643
	100000	444			The state of the s					11.	0000 000. (1100000	141

CAPITAL OUTLAY FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

						(THOUSANDS OF DOLLARS)	- DOLLARS)						JANUARY 1997
STATE	0/61		1972	19/3	1974	1975	9261	1677	1978	1979	0861	 861	1982
Akabama	190,255	206,175	214,843	202,109	231,959	243,571	285,353	282,589	347,144	337,830	346,444	373,302	339,362
Alaska	76,323	82,067	87,880	99,250	105,989	160,196	141,151	145,471	122,692	128,035	159,885	187,562	236,792
Arizona	138,276	146,623	177,400	174,858	195,196	247,352	238,383	256,644	303,879	348,359	415,022	363,634	337,876
Cofficials	1 250 336	1 183 667	1 076 835	087.612	003 330	1 057 718	078.046	1 007 800	203,557	1 001 051	1 200 474	233,236	365,022
Colorado	133.881	156 185	148 661	133.057	168 043	181 143	207 276	502,000,	717 433	162,170,1	700,474	1,042,001	1,190,711
Connecticut	126,603	151 070	140,068	140 413	161	151.831	103 541	100 760	113.057	134 540	170 140	164 764	148.047
Delaware	31.990	33.253	40.635	55.522	46.833	36.597	40.048	40,602	55.613	43.261	20.174	85.03	72 430
Dist of Col	47.514	38.728	35.450	28.304	24 181	43 107	40.552	01 A7 A70	32.456	R 797	19.345	33 770	AR 228
Florida	308.744	307.788	427 457	487 078	503 632	567 168	476 160	408 575	590 070	6,7 Z/	ORB 435	806.664	A2,220
Coope	224 066	010 010	288 ABO	280,014	364.774	380,703	470,107 35e 417	364 778	470,073	541 014	467 040	261 420	024,31
Howoii	AO 858	45 300	55 226	45 032	73,408	94,703	090,00	70.750	470,975	00,010	05/,740	70,400	199,990
Odobo	VOV OV	171.19	95, A60	73 800	70,070	2000	10000	101 494	0,000	100 140	100,00	770 554	00,00
Minole	530 A27	718.014	410.084	73,092 630.04E	79,000	72,002	72,020	121,434	112,002	10%,140	VZ C11	000,010	103,984
mi los	070,000	716,010	019,900	200,040	051,307	900,347	734,777	019,010	/01,06/	914,923	9,000,00	017,015	899,093
2	200,909	0/0/202	240,019	002,622	200,402	041,120	200,200	062,102	110,022	313,083	900'007	2/0,7/6	381,973
OWO	230,010	269,497	240,463	232,959	293,469	314,577	297,594	296,698	344,435	414,320	426,909	286,273	264,163
Kansas	137,729	139,706	141,396	130,218	164,250	221,344	221,462	206,557	242,815	298,586	349,586	295,850	276,111
Kentucky	189,466	255,974	343,981	305,234	250,835	305,977	298,979	329,306	424,303	532,321	22,050	440,135	406,448
Louislana	227.986	276,489	296,860	287,217	356,981	424,055	494,285	382,795	415,674	465,351	820,028	708,579	741,536
Maine	53,257	797,17	62,233	57,342	57,504	51,344	62,034	56,721	78,909	170,78	78,886	79,260	85,875
Maryland	214,447	243,327	249,864	331,080	291,446	289,300	335,044	272,561	279,297	384,905	395,569	465,696	568,588
Massachusetts	209,332	174,603	157,081	188,672	174,276	215,798	244,426	240,497	144,406	250,248	345,662	295,491	247,328
Michigan	343,081	. 409,196	409,878	428,649	527,104	503,980	469,884	454,779	452,041	512,977	566,721	522,027	559,204
Minnesota	284,522	298,075	300,810	332,214	332,117	322,698	373,559	379,621	525,355	542,148	564,809	508,821	559,682
Mississippi	145,401	173,904	160,648	170,301	212,877	266,326	266,653	218,881	214,442	255,611	330,865	339,502	324,320
Missouri	255,504	270,962	236,859	255,394	303,644	307,421	307,880	287,822	346,597	374,387	317,297	297,515	305,407
Montana	116,452	123,958	137,854	105,494	83,697	104,571	144,700	146,400	130,854	184,442	203,907	200,177	142,541
Nebraska	121,112	107,671	112,881	112,235	141,090	178,994	143,815	159,359	171,302	203,728	208,046	212,161	182,954
Nevada	47,976	59,387	57,113	59,687	63,356	51,320	48,093	70,744	86,488	81,923	123,064	106,505	103,753
New Hampshire	43,052	41,504	43,473	52,160	48,679	46,102	68,170	71,172	63,185	183,19	62,400	49,748	96,826
New Jersey	380,240	354,480	392,748	401,165	354,835	247,267	227,588	176,738	201,467	209,329	221,503	371,176	415,335
New Mexico	88,345	89,065	901,09	71,017	100,626	103,930	110,08	82,433	132,712	111,384	123,689	193,009	192,503
New York	837,028	784,686	899,720	891,388	831,100	698,793	551,494	494,653	1,035,897	1,248,810	1,162,784	1,162,809	1,198,536
North Carolina	229,608	252,696	254,909	256,884	246,005	308,126	371,476	331,093	355,548	411,553	446,131	357,368	287,999
North Dakota	00,037	06,454	62,110	63,551	75,039	90,973	006,8	106,400	97,296	139,367	137,282	122,460	104,701
Orio	506,332	474,141	424,957	440,621	448,509	487,512	451,999	458,665	503,233	569,148	557,984	501,759	589,954
Oktahoma	140,931	119,972	167,143	160,054	182,213	167,611	156,386	153,776	183,623	219,206	249,329	288,435	235,259
Oregon	190,605	234,219	231,084	175,751	189,664	247,416	186,007	197,142	235,491	314,807	422,235	442,038	395,683
Pennsylvania	716,580	741,256	591,357	635,786	650,653	798,471	757,910	546,684	403,225	416,687	588,321	702,307	786,835
Rhode Island	30,987	26,451	28,438	30,357	42,020	21,239	40,976	19,090	17,023	29,629	32,432	34,089	48,138
South Carolina	94,804	11,758	122,887	131,153	162,204	166,534	122,657	123,511	149,383	165,321	172,960	140,171	152,126
South Dakota	90,108	70,012	/3,202	79,337	82,819	78,284	80,514	77,090	91,524	146,337	120,495	119,153	101,827
Toxage	217,340	225,850	240,062	CP4,/22	20/,142	300,520	344,85/	297,230	341,144	422,522	452,630	385,992	333,142
	100.074	77,700	110.085	00,000	67000	070,020	104 744	113 139	100,440	1,117,301	1,001,932	000,100,1	1,491,392
Vermont	56.313	40.62B	40 967	43.004	30 438	30 080	45,25	A1 011	37 001	41 224	30 134	56 131	104,034
Virolnia	202,619	321.020	300,312	375,576	480,007	411.017	421 281	426.682	406.850	518.512	\$6,00	416.230	A13.836
Washington	285,778	291,018	308,825	286,352	254.850	261,488	257.230	296,614	369,604	514,770	588.518	588.186	576 590
West Virginia	222,075	294,531	326,373	289,945	245,402	256,953	315,878	244,562	264,864	330,400	397,163	316,355	249,62
Wisconsin	222,602	234,121	225,184	228,217	232,763	307,366	298,363	293,671	277,340	411,122	395,982	428,453	367,210
Wyoming	28,600	61,887	65,001	49,838	60,489	91,372	81,321	77,764	65,76	124,431	161,291	153,000	159,068
Undistributed 2/	4,483	4,251	2,214	10,327	1,757	11,172	10,859	8,392	29,833	26.404	33.148	59.810	83.455
Takani	1 1 1										2000	2122	

TABLE HF-202C

CAPITAL OUTLAY FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

		-			l	0.000.000.000	l	-				
STATE	1983	1984	1985	986	1987	1988	1080	0661	180	1992	1993	1994
	410,984	449,084	536,407	467,825	390,253	469,935	480,830	518,486	424,463	416.331	513,922	489,138
	226,786	309,407	296,551	282,143	267,055	282,681	300,103	215,389	262,165	278,830	275,157	269,875
	406,685	584,620	0656,031	827,981	020,070	1,066,343	630,371	1,121,363	825,891	712,556	670,049	642,591
	216,241	218,628	325,657	362,473	314,906	307,147	265,303	283,749	350,219	398,933	406,742	428,127
	1,262,347	1,556,902	1,768,972	1,812,427	2,234,058	2,222,427	2,689,601	3,364,509	3,563,504	3,805,421	3,534,257	4,101,212
	341,988	390,916	452,402	471,824	452,541	535,552	110,004	605,423	598,235	569,374	520,349	618,219
Connecticut	202,824	229,788	314,696	410,348	505,227	536,835	842,891	880,025	940,008	761,675	637,039	991,355
1	86,574	100,870	98,746	102,178	114,678	156,801	149,460	149,144	222,055	211,893	237,327	240.628
Dist. of Col.	39,425	43,779	57,512	70.004	85,673	107,455	079,970	102,285	124,058	106,218	112,026	134,495
	774.346	900,006	1,280,898	1,403,688	1,616,987	1,882,359	1,651,484	1,544,033	1,814,686	2,122,527	2,320,608	2.527,825
	727,477	598,286	884,070	694,286	811,265	740,655	875,947	987,302	948,366	874,117	980.566	983,963
	686'86	99,216	85,713	90.573	104,527	142,012	174,535	214,729	285,023	340,470	334,859	324,309
	132,017	134,869	150,165	136,369	137,251	185,983	157,006	184,874	150,995	160,967	173,702	225,221
-	1,017,561	1,250,282	1,412,557	1,374,978	1,402,458	1,577,659	1,616,249	1,712,100	1,873,864	1,951,325	1,834,813	1,680,730
	392,086	462,272	479,288	581,373	445,554	538,307	572,078	632,564	755,834	785,594	726,552	734,508
	280,911	408,917	419,683	395,137	470,124	450,923	454,987	510,555	596,552	626,514	622,642	624,065
-	208,269	351,926	342,856	373.175	361,742	323.763	312.741	367.915	417.662	465.240	404.500	634.624
	437,087	487,061	535,883	523,833	578,334	643.207	529,548	531.974	606.107	843.304	639.859	877.310
	752.092	667.587	668.125	810.719	604.879	591.468	548.407	713.852	777.526	805.561	607.713	607.465
	77.318	97.931	130.855	117.554	115.139	117.334	135,272	175.486	177.781	150.716	152.116	178.921
	489.104	623.965	699.446	750.176	892.288	1.017.412	1015.004	077.400	1.034.902	758.545	201 299	300 UPY
Mossochusetts	204.023	288.435	381.479	396.267	470.652	857.124	488.187	507.053	700.577	1.013.800	1.251.480	1 428 040
	357.653	491.080	536.876	654.268	711.663	670.243	724.322	£\$5 0999	714.757	823.570	041.762	1,023,184
	624.488	700.031	837.581	897,202	982.647	982.208	1.075.228	1.159.854	1 173 731	1 277 489	1 242 705	1.102.00
	301,571	200,123	316,988	383.181	336.492	353.165	363.430	355.985	432,305	455.716	496.452	428.022
	284,542	390,576	491,112	520,001	470.003	536.937	489,703	544.238	543.509	665.227	652.160	842.501
	172,727	218,170	231,922	248,358	183,076	235,508	188,471	250.389	241,417	257.939	220,251	227.863
	263,075	247,373	257,353	273,778	224,318	288,584	301,661	330,968	345,209	471,209	404,500	100,731
	170,443	176,254	194,357	196,115	137,719	187,692	225,694	218,227	111,936	181,684	198,929	307,389
New Hampshire	60,709	73,658	106,191	181.79	104,064	116,961	113,381	114,595	106,506	124,509	204,568	161,429
New Jersey	442.202	608,480	680,133	869,261	1,012,273	691,327	938,882	786,253	613,603	1,351,290	1,079,422	1,387,319
New Mexico	213,578	273,484	229,245	241,329	262,718	257,544	302,065	259,007	263,775	290,551	352,756	333,352
	1,427,480	1,408,997	1,603,944	1,691,568	1,913,801	2.004,236	2,536,668	2,658,145	2,347,696	2,392,555	3,304,136	3,398,276
North Carolina	316,110	387,377	484,516	480,780	549,911	647,523	630,623	847,531	900,885	910,251	936,057	1,061,099
North Dakota	161,748	174,515	166,294	150,192	144,570	143,516	123,941	127,543	163,272	138,672	157,329	185,432
+	593,034	764,031	949,931	910,382	972,924	1,026,712	929,494	1,086,905	1,329,483	1,082,150	1,157,743	1,311,435
	256,239	258,094	306,724	309,548	430,009	453,236	395,893	454,356	495,201	438,031	402,952	403,583
	340,428	333,580	377,740	397,944	36/7/36	427,307	439,792	470,810	537,442	547,884	503,944	550,700
Perinsylvania Dhode Island	730,930	007'00	406,402,1	135,225	1,506,149	/29'106'1	1,447,939	1,435,456	1,430,501	1,346,797	1,403,499	063,390
South Corolloca	179,656	00'00'00	234 140	240,447	308 242	99.4.710	910 740	330 440	170,034	344 123	227,900	20,004
South Dottoto	128.358	158.945	155,667	135 907	142.341	173.351	156.503	180 800	176.218	230.278	236,064	243 445
!	440.964	468.247	504.056	513,194	556.538	724.010	929'009	678.645	641.671	725.725	697.572	732,430
	1,504,178	1,513,167	1.674.615	2,875,687	2.758.989	2.979.273	2.799,110	2.305.478	2,402,060	2.282.889	2.456.208	2.366.060
	194,713	243,329	295,692	240,370	220,295	269,372	342,156	255,949	251,473	256,810	298,315	283,246
	53,841	62,399	67,828	96,112	79,889	82,864	199'88	94,561	109,255	124,090	132,652	91,411
	493,734	474,799	621,450	792,065	950,353	1,114,855	1,014,207	1,115,581	1,053,054	861,340	868,526	977,339
Washington	583,823	662.208	731,476	717,885	731,309	688,621	660,844	178,061	799,485	837,708	1,021,685	1,099,087
West Virginia	249,400	288,975	336,187	346,679	365,102	258,490	234,333	215,097	363,084	370,762	480,456	487,843
	522,172	542,491	523,574	550,721	572,989	611,411	693,451	712,823	885,067	1,011,475	988,950	1,015,014
è	204,020	244,620	247,314	234, 127	08//81	163,180	192,094	234,148	244,625	173,635	183,043	213,053
Undismoured 2/	2/0/6/	07070	79,533	60,045	706//	10871	1,036	965'/	4,007	3,527	25,116	88
0.0	20,194,007	23,079,145	26,572,857	29,176,563	30,674,225	32,883,532	33,144,348	35,152,669	36,636,451	38,300,160	30.527.844	42.378.433

TABLE HF-202M

MAINTENANCE FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

JANUARY 1997					OH)	(THOUSANDS OF DOLLARS)	ARS)						SHEET 1 OF 3
STATE	1957	1958	1959	1960	1961	1962	1963	1964	1965	9961	1961	1968	1969
Alabama	40,028	39,989	43,678	45,420	47,027	45,374	50,361	90,866	62,318	60,138	09,760	71,412	75,343
Alaska	,		7,069	7,114	5,925	9,321	8,669	10,932	10,585	12,323	12,611	13,985	16,910
Artzona	13,263	13,293	13.699	15.392	18,856	17,284	16,707	20,024	21,457	22,587	23,420	29,426	30,257
Arkansas	25,638	28,329	29.867	29,279	28,697	31,210	33,984	38,715	41,230	50,563	45,795	47,586	49,181
California	116,569	130,627	136,115	142,351	147,982	161,874	173,808	189,164	206,762	237,072	250,824	263.566	267,363
Colorado	22,111	26,083	27,142	28,416	28,492	31,572	32,387	32,596	36,132	44,415	40,271	45,160	50,134
Connecticut	36,313	45,264	41,576	44.819	49,809	48,984	53,476	56,150	52,421	57,841	63,416	68,638	75,327
Delaware	4,744	5,095	5,227	5,548	5,255	5,709	7,498	9,166	11,136	10,902	12,205	11,874	12,306
Dist. of Col.	3,413	3,513	4,459	4,099	5,415	4,769	4,656	6,257	5,688	7,868	9,516	7,281	8,849
Florida	45,951	53,542	56,398	55,426	64,467	66,334	69,711	74,970	83,526	82,356	27077	96,084	101,744
Georgia	33,532	35,154	33,532	37,498	37,327	40,556	41,401	47,156	50,218	50.922	26,689	65,169	71,395
Hawaii			6,002	7,554	7,800	7,893	7.921	8,171	6,299	10,644	10,679	11.688	11,884
Idaho	15,417	14,821	16,808	15,872	16,631	18,156	17,977	20,179	18,439	20,828	22.683	22.347	25,803
Illinois	95,593	106,747	110,996	128,452	133,551	135,040	146,950	142,756	166,675	176,630	180,081	223,327	208,484
Indiana	52,427	63,558	906'69	68.822	61,475	64,262	04,670	88,164	79,718	90,575	101,721	106,780	96,108
lowa	49,221	51,143	26,630	70,538	65.856	171,07	68,994	68,775	191,97	77,574	86,903	90,442	104,745
Kansas	43,560	47,957	53,319	55,319	55,604	56,429	57,337	61,735	63,049	66,844	69,547	69,072	75,279
Kentucky	40,258	44,863	49,367	44,946	48,432	47,014	53,611	49,187	52,441	26,700	59,156	62.343	72,857
Louisiana	41,429		44,908	45,496	46,177	181,181	52,789	54,283	55,129	208'69	72,312	73,693	73,189
Maine	22.178	24,036	25,278	26,136	27.730	29,228	30,742	28,758	31,639	34,471	36,128	36,947	45,368
Maryland	34,315		32,198	37,967	39,681	41,044	44.326	43,428	46,304	20,089	54,642	126,921	57,798
Massachusetts	016'29		129'99	73,443	84,899	85,344	83,768	92,670	88,879	96,185	103,266	100,725	120,007
Michigan	87,256		95,738	905'66	95,657	102,829	101,469	101,553	116,153	115,398	137,145	133,918	150,686
Minnesota	64,836		67,555	66,369	62.286	73,296	69.69	72,785	91,647	93,563	99,873	761,197	116,355
Mississippi	37,609		42,696	51,240	48.771	50,201	50,159	59,164	56,165	26,629	996'19	68.374	64,417
Missouri	47,560		54,850	58,926	65,343	875'69	72,277	76,683	85,716	82,688	88,565	93.067	102,354
Montana	15,508		16,505	17,385	18,227	17,830	18,828	20,720	22.113	22.670	21,154	25,403	25,597
Nebroska	25,325		29,909	33,035	32,865	34,952	34,721	34.219	37,365	40,239	41,205	45,529	52,444
Nevada	5,316		6,817	6,999	2,566	7,813	8,264	8,976	9,642	10,664	12,612	12,290	13,606
New Hormpshire	15,898		17,562	16,946	20,405	19,807	21,070	22,077	23,322	25,562	27,134	29,063	33,798
New Jersey	68,785		81,410	87,248	101,801	101,183	104,710	113,942	111,152	116,289	129,210	131,345	143,814
New Mexico	11,020	14,171	14,972	17,796	17,667	18,912	18,535	20,180	20,472	23,259	23,294	26,421	27,063
New York	225,475		253,133	252,938	256,131	266,551	290,068	283,615	301,314	337,117	378,334	414.544	455,642
North Carolina	54,573		58,840	62,876	65,086	63,160	60,753	68,178	70,002	77,753	87,020	190'08	86,955
North Dakota	10,503		12,890	13,472	13,992	13,811	14.367	14,101	14,711	16,537	17,112	17,608	19,154
O.C.	35,5%		144,128	155,224	151,342	160,595	008,800	171.709	183,900	184,850	207,235	212,349	217,854
Caanoma	38,440	40,049	38,506	43.70/	45,332	49,020	47,212	56.278	56,756	58,234	55,714	62.293	69,467
Clegon	26,948	710'97	27,830	31,330	31,393	33,084	30,324	34,66/	04.50d	51,150	51,004	48,180	90,790
Perinsylvania Deodo lelond	12021	124.472	01,730	143,020	13/,980	120,/01	100,420	1/3,3%6	12 604	211,129	220,080	800'/07	292,100
South Carollon	21 010	21 204	22 807	24 887	26 906	05,470	20,21	10,000	20,024	22 270	20 240	30.063	4000
South Dakota	13,854		14.220	16.304	15,671	17.228	17.950	16.088	10.212	20.82	22.50	25,756	20.567
Tennessee	37,772		39,224	39,664	38.231	47,602	48.740	50.149	50.206	55.822	60.075	62.884	60,889
Texas	110,942		127,340	131,227	134,349	137,154	141,280	148.774	156.588	174.973	162.931	184.438	193,427
Utah	8,862		10,082	10,202	10,949	179,11	12,978	15,094	14,341	18,381	19,116	18,431	19,760
Vermont	11,123	12,097	12,188	12,551	12,484	13,220	14,907	14,261	14,336	16,780	16,951	20.576	21,719
Virginia	47,924	51,060	46,207	49,945	59,588	27,560	59,196	63,106	64,786	73,335	72,581	75,417	85,064
Washington	48,300	48,679	49,809	50,545	55,639	56,222	57,437	58,485	177.73	64,829	68,347	78,594	95,098
West Virginia	22,548		24,739	34,789	28.160	28,485	25.796	24,862	29,162	31,135	28,728	31,843	30,522
Wisconsin	65,785	_	76,596	79,521	77,304	900'98	81,179	80,206	96,588	98,152	109,777	106,623	132,677
Wyoming	6,318		7,682	96699	8,049	9,241	7,970	8,823	10,159	11,716	11,893	13,102	14,614
Unaismoured 2/	01/02	20,140	21,910	23,900	74,745	18,000	10,900	009		-	9		
lordi	Z,ZU9,070	Z,307,447	2,481,419	2,040,100	7.17.1.041	2,839,377	2,918,484	3,059,623	3,286,469	3,510,173	3,771,357	4,004,272	4,330,180

MAINTENANCE FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

STATE	0261	1671	1972	1973	1974	9261	1976	1677	1978	6/61	1980	1861	1982
Alab and	07 407	000 100	40.414	93 706	106.154	114.180	126.987	144.046	157,675	165,905	200,484	219,806	261,355
Algebra	30,307	23.896	27.305	36.154	38.232	51,795	57,872	63,076	71,030	78,593	94,793	111,810	122,640
Artzono	34.802	36.475	48.623	46,087	54,812	190'19	72,934	166'18	99,317	127,358	128,010	100,754	113,094
Arkonsos	51,775	54,771	56,170	63,328	85,347	101,317	100,261	124,571	134.461	129,423	148,967	126,708	136,488
Calfonia	289,480	310,752	325,027	353,186	374,539	467,503	478.894	517,744	596,663	630,975	672,035	665,520	1,067,688
Colorodo	26,097	60,487	67,229	78,647	92,468	100,343	106,292	119,642	137,216	171,399	212.146	212.268	232,300
Connecticut	80.136	83,557	84,097	86,323	95,405	96,383	104,165	110,306	136,626	130,592	143,632	130,665	159,185
Defoundre	11.507	12.260	12.131	13,062	12,576	12,747	14.393	15,723	10,01	19,882	21,970	19,346	23,029
Diet of Co.	0.052	10.562	11.074	16.252	17,096	18,924	16,027	17,903	19,080	22,646	21,730	27,638	33,101
	111 332	126.101	126.459	145,151	167,121	215,447	229,015	249,465	291,097	299,608	340,075	410,622	479,780
	78 646	04 270	100347	124.200	136.908	161,988	164,229	182,552	205,904	264,300	213,567	222,354	246,978
Decional Control	12021	16 197	13 534	13014	17.9%	21.378	25.610	25,913	28,923	24,139	32,293	39,472	22.873
HOWOIL	13,271	20100	33.210	36.833	43.758	48.623	50.985	56,554	65,634	62,747	73,422	64,922	84,633
odoo	70°049	061,752	072 000	284 78A	287.018	331 320	350,680	548,415	535,267	610.892	595,316	594,422	643,760
ELOIS	/20'0cz	200,039	116,071	111.005	150 327	145.863	171 240	103,270	237.592	286.830	330,018	337,649	277,033
Indiana	12,304		41.01.0	796 944	150,051	170 226	144415	178 OKA	204 630	237.018	239,318	246.447	274,350
	111,3/3		080%11	100,04	102,300	114.670	120 607	136.518	152 023	181 046	198.310	210.307	212,856
Konsas	80,815	91,139	91,400	10,00	2000	900011	102.840	134 886	157 150	177.464	175.854	174.551	180.092
Kentucky	/0,3/0	64,5/5	151.79	101.67	100,913	200'411	0000	170.967	107 145	205 708	224 854	230 076	252 078
Louisiana	73,246	72619	94,121	119,454	126,991	130,000	20,912	100,000	06.530	100 568	101 252	106.152	113.428
Maine	45,103	50,603	57,233	02,282	1,4/0	/1,4/9	210,00	2000	10104	072 171	162 624	10.4 084	108 106
Maryland	101,39		80,472	84,717	85,247	97,107	110,419	114,838	75,15	60000	150,195	200, 470	108 545
Massachusetts	125,649		138,001	129,640	136,778	132.647	154,804	130,170	157,127	010,010	130,100	400,007	450.140
Michigan	162,111	184,918	193,027	211,104	227,416	261,772	283,117	298,974	337,780	3/1,416	0///0	440,027	400,147
Minnesota	108,129	123,658	139,767	168,492	145,382	182,212	190,958	208, 109	201,130	2/3,382	104042	404,270	0,104
Mississippi	67.851	71,189	81,575	86,018	100,544	113,289	119,869	132.741	151,449	05,05	0/0'001	213,002	210,000
Missouri	109,187	119,771	125,701	143,140	187,033	201,689	161,271	208,360	241,245	273,786	283,339	284,435	31,7815
Montana	28,688	166'08	32,582	37,518	40,238	45,041	53,043	54,002	28,905	74,882	84,128	86,433	04,732
Nebraska	47,626	55.889	58,400	70,949	81,261	90,318	20,967	93,842	106,919	66'/11	119,734	120,007	45,4
Nevada	16,790	17,638	17,348	20.103	23,982	27,993	31,556	31,986	32,959	22,203	35,320	30,200	14,000
New Hampshire	34,481		39,020	40,234	40,583	48,439	47,535	51,578	60,349	70,811	06/30	00,00	90,302
New Jersey	163,218	_	189,873	191,610	231,464	231,334	240,929	264,395	301,029	2/80,973	421,421	24,102	270,4
New Mexico	32,355			47,126	52,429	59,565	76,721	68,178	127,033	89,694	00,940	74,000	/IO.63
New York	477,386	552,678		267,366	659,840	694,029	753,301	805,690	903,167	962,321	1,040,417	1,127,353	1,195,113
North Carolina	112,348		111,756	116,113	148,035	161,022	156,459	184,503	189,002	216,115	227,162	232,451	281,420
North Dakota	21,268		21,956	24,807	28,384	33,858	38,337	38,048	44,356	50,449	62,365	60,593	90,00
	243,662		267,341	293,088	322,710	339,807	376,735	395,467	409,937	465,928	485,321	528,617	563,415
Oktahoma	74,948		73,914	121,77	98,425	106,467	111,072	122,412	146,387	160,378	168,624	171,988	70,536
Oregon	62,709	66,189	69,693	77,064	87,219	106,552	106,044	120,035	145,893	152.449	173,494	153,910	154,152
Pennsylvania	324,249	346,067	397,660	426,827	447,861	477.799	480,722	272,587	626,685	643,578	/33,881	756,481	71,322
Rhode Island	15,232		17,400	17,012	20,498	18,316	23,494	24,432	29,056	27,581	28,800	28,104	28,813
South Carolina	47,550			56,229	64,346	64,913	68,167	75,762	88,799	100,881	106.131	106,393	122,027
South Dakota	27,320		33,004	37,755	46,011	51,816	52,546	28,009	70,544	81,022	69,104	80,799	82,885
Tennessee	76,869	84,185	86,782	99,733	115,214	120,817	127,283	147,551	167,413	176,765	189,447	99,365	232.75/
Texns	209.488		.,	271,841	297,866	345,222	350,644	376,218	452,213	520,817	565,328	801,351	887,315
(#ch	20.519			26,553	30,701	34,499	39,183	41,174	48,936	49,870	970,028	62,850	74,272
Vermont	21,641			34,792	35,302	30,607	34,289	38,648	40,860	49,542	47,348	55.194	108/69
Virginia	102,263	105,673	106,016	164,279	134,501	129,591	162,071	219,206	283,499	284,794	268,185	282.175	321,705
Washington	95,886			122,401	131,204	149,812	159,555	173,625	197,204	230,995	258,461	257,000	272,832
West Viralnia	48,868			74,666	82,450	95,531	129,669	100,722	150,407	161,542	148,592	153,637	139,728
Wisconsin	137,761		161,647	170,563	189,289	215,182	206,169	232,248	254.321	294,292	324, 120	331,769	363,409
Wyoming	16,506	16,619		18,092	22,441	26.797	30,190	32,475	30,102	50,041	03,0	1,000	,0,
Undistributed 2/	,		604	627	564	2,462	228	216		13/1	38	OM)	00000
0-4-6	100000	00/00/2				44 1 44		077 01. 4	700 000	766 063 01		12 12 78C	2

MAINTENANCE FOR HIGHWAYS, ALL UNITS OF GOVERNMENT, BY STATE, 1957 - 1994 1/

Aloboma 258,488 280,259 Aloska 115,369 128,018 Alcska 115,369 112,801 Automa 115,369 112,828 Collorada 143,078 123,626 Connecticut 1,117,202 1,216,897 Delawarie 247,045 270,266 Delawarie 29,115 29,810 Delawarie 29,115 26,331 Delawarie 29,115 26,331 Horida 559,165 562,781 Georgia 29,161 31,296 Horida 34,248 31,795 Indiana 564,835 69,149 Indiana 293,409 312,562 Kontack 254,016 27,149 Kentucky 186,578 186,317 Lowar 255,016 27,142 Machigan 253,056 253,07 Machigan 253,056 253,07 Michigan 253,056 272,187 Michigan 166,779 <t< th=""><th></th><th>265,940 121,482 128,869 196,048 210,755 210,755 210,755 38,994 462,768 465,73 106,861 753,756 393,267 393,353 393,363 31,881 165,063 245,198 120,569 245,198 120,569 245,198 120,569 245,198 120,569 245,198 120,569 246,198 120,567 246,198 120,567</th><th>288,665 142,312 136,647 202,983 1,523,965 296,793 29,139 39,139 78,308 517,807 102,599 784,602 338,246 337,756 316,057 216,223 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216</th><th>341,927 198,897 198,897 196,641 312,174 259,395 49,904 34,526 80,113 53,302 116,492 809,893 412,465 333,740 221,651 187,626 175,531 295,961 399,708 741,444 492,625</th><th>375, 199 198,789 233,282 265,455 41,785 28,369 531,661 437,350 59,033 118,669 813,061 417,742 385,762 206,776 239,265 184,000 195,531 296,863 296,863 296,411 460,614 510,614</th><th>410.242 154,166 195,524 233,352 1,763,009 302,916 45,792 34,555 519,168 449,894 63,819 126,869 840,901 42,015 211,766 277,306 200,913 215,934 207,232 206,913 215,934 207,232 206,913 215,934 207,232 206,913</th><th>417.637 158.181 154.601 266.817 1.644.694 37.1064 297.861 257.005 36.272 568.596 453.008 137.650 964.596 428.931 137.650 272.002 272.002 272.002 264.156 266.938 197.012 366.908 366.9</th><th>156,897 164,064 243,921 1,988,584 366,326 217,001 63,710 63,710 646,538 70,087 134,567 993,150 417,838 263,203 253,203</th><th>476,214 166,512 194,214 192,069 1,773,631 387,007 171,583 68,402 684,500 462,796 771,343 182,638 1,025,503 422,079 289,500 226,699 289,500 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 239,841 395,344 633,298</th><th>428,943 107,381 195,967 1,972,662 364,161 188,791 78,511 22,739 78,663 48,863 68,863 146,318 1,026,510 425,074 42,010 273,584 291,037 273,584 291,037 273,584 291,037 273,584 291,037 273,584</th></t<>		265,940 121,482 128,869 196,048 210,755 210,755 210,755 38,994 462,768 465,73 106,861 753,756 393,267 393,353 393,363 31,881 165,063 245,198 120,569 245,198 120,569 245,198 120,569 245,198 120,569 245,198 120,569 246,198 120,567 246,198 120,567	288,665 142,312 136,647 202,983 1,523,965 296,793 29,139 39,139 78,308 517,807 102,599 784,602 338,246 337,756 316,057 216,223 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216,23 216	341,927 198,897 198,897 196,641 312,174 259,395 49,904 34,526 80,113 53,302 116,492 809,893 412,465 333,740 221,651 187,626 175,531 295,961 399,708 741,444 492,625	375, 199 198,789 233,282 265,455 41,785 28,369 531,661 437,350 59,033 118,669 813,061 417,742 385,762 206,776 239,265 184,000 195,531 296,863 296,863 296,411 460,614 510,614	410.242 154,166 195,524 233,352 1,763,009 302,916 45,792 34,555 519,168 449,894 63,819 126,869 840,901 42,015 211,766 277,306 200,913 215,934 207,232 206,913 215,934 207,232 206,913 215,934 207,232 206,913	417.637 158.181 154.601 266.817 1.644.694 37.1064 297.861 257.005 36.272 568.596 453.008 137.650 964.596 428.931 137.650 272.002 272.002 272.002 264.156 266.938 197.012 366.908 366.9	156,897 164,064 243,921 1,988,584 366,326 217,001 63,710 63,710 646,538 70,087 134,567 993,150 417,838 263,203 253,203	476,214 166,512 194,214 192,069 1,773,631 387,007 171,583 68,402 684,500 462,796 771,343 182,638 1,025,503 422,079 289,500 226,699 289,500 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 224,066 239,841 395,344 633,298	428,943 107,381 195,967 1,972,662 364,161 188,791 78,511 22,739 78,663 48,863 68,863 146,318 1,026,510 425,074 42,010 273,584 291,037 273,584 291,037 273,584 291,037 273,584 291,037 273,584
130,423 115,369 115,369 115,369 117,202 11,17,203 11,17,203 11,17,203 11,17,203 11,17,202		121,482 128,869 198,048 1,343,624 20,755 38,994 46,2379 46,2379 46,2379 46,2379 46,2379 46,2379 46,2379 46,2379 106,861 753,756 393,267 393,363 393,363 393,363 393,364 393,36	142,312 136,647 1262,983 1,523,985 286,793 285,781 39,139 112,599 112,	148.049 198.641 198.641 312.174 289.396 49.904 34.526 801.042 530.113 53.302 116.492 809.893 412.465 116.492 809.893 412.465 116.492 809.893 412.465 116.492 809.893 412.465 116.492 809.893 412.465 116.492 809.893 412.465 116.493 809.893 809.893 809.893 809.893 809.893 809.893 809.893 809.893 809.893 809.893 809.708 809.708 809.708 809.708 809.708	198.789 198.789 198.789 198.786 198.786 28.585 29.389 531.661 437.380 69.089 118.669 813.051 118.669 813.051 118.669 813.051 118.669 813.051 195.531 295.883 376.411 460.405	140,1542 140,1542 15,554 1,765,000 302,010 46,792 44,593 63,819 126,86	154,607 154,601 154,601 154,601 154,601 157,004 30,212 565,709 30,212 568,506 453,068 471,365 711,386	15,0897 15,0897 164,064 243,921 217,091 63,710 63,710 640,505 446,538 70,087 134,567 993,150 993,150 417,164 263,203 254,019 213,313 349,237 349,237	192,064 194,214 192,064 1973,031 171,683 68,402 28,075 684,500 482,073 11,025,503 1,025,503 422,073 423,073 42	428,49 107,38 217,58 186,59 187,20 187,20 188,50
115,369 140 1,117,202 1, 140 2,417,045 178,179 20,115 Cool. 247,045 178,179 29,115 29,115 29,115 29,115 29,115 29,115 29,248 20,248 20,		128,886 196,048 1343,624 210,755 210,755 38,994 28,493 672,379 462,379 462,379 462,379 334,353 334,363 336,033 210,569 245,198 169,063 31,881 860,091 460,547 246,548 460,547 246,548	136,647 1202,983 1,623,986 296,793 296,793 296,793 39,139 31,831 708,308 517,807 47,931 102,599 784,602 386,249 387,766 316,067 213,631 164,264 274,640 274	196,641 1,561,769 312,174 259,396 49,504 801,042 530,113 53,302 116,492 809,893 412,746 116,492 809,893 412,746 116,492 809,893 412,746 116,492 809,893 412,746 116,492 809,893 809,708 741,444 492,625	198,780 198,780 1,637,096 305,087 285,455 41,785 29,369 531,661 437,350 59,033 118,669 813,051 813,051 813,051 813,051 813,051 814,050 195,531 295,883 376,411 460,405 510,614	195,524 1,763,009 323,269 302,269 302,269 45,792 44,792 44,5994 63,819 126,869 140,901 42,015 202,302 200,913 215,934 207,230 200,913	196, 101 156, 401 1644,684 371,004 371,004 371,004 372,005 37,005 37,006 453,006 453,006 471,386 411,474 426,931 272,020 264,156 266,908 366,908 366,908 366,908	190,897 190,854 1,986,884 365,326 217,001 63,710 64,505 446,536 446,536 134,567 993,150 134,567 20,007 134,507	108.512 192,020 1,973,631 387,007 171,883 68,402 28,075 684,500 482,796 1,025,503 482,073 483,073 483,	217.8 11.72 of 11.78
143,078 143,078 143,078 143,078 143,078 143,078 17,022 17,0		196,048 1,343,624 282,579 210,755 38,994 28,493 462,768 462,768 462,669 246,199 120,569 246,198 120,569 246,198 120,569 246,198 120,569 246,198 120,569 246,198 120,569	202,983 1,523,985 286,783 286,783 39,139 31,831 708,308 517,807 47,931 102,599 387,766	1,561,769 312,174 289,396 49,904 34,526 801,042 530,113 53,302 116,492 809,893 412,746 333,740 221,651 187,626 175,531 296,961 399,708 741,444 492,625	233,282 1,637,096 305,087 285,455 41,786 29,366 531,661 437,350 98,703 118,669 813,061 813,061 813,061 813,065 196,531 296,883 376,411 460,405 510,644	233.352 1,763.009 323.268 322.916 45.792 34.555 519.108 449.894 63.819 126.869 840.901 424.015 426.015	266,817 1,844,684 371,064 371,064 371,064 371,064 371,064 453,068 453,068 411,474 428,931 272,020 264,156 266,925 197,012 366,808 366,808 366,808	104,004 1,908,504 365,326 217,091 63,710 70,007 134,507 134,507 146,318 417,838 254,019 263,237 390,193	192,274 192,274 1,973,631 387,007 171,883 684,500 482,796 71,343 1,025,538 1,025,538 1,025,538 482,073 482,073 482,073 289,800 284,066 284,066 284,066 284,066 399,804 399,804 399,804 833,298	17.78 1.972.00 1.85.71 1.85.71 1.026.51 1.026.51 1.026.51 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00 2.21.00
hid 1,117,202 1,1 do 247,045 reflect 178,179 reflect 29,115 Col. 247,045 24,248 29,115 29,3409 29,3409 29,348 reflect 29,115 29,3409 29,3409 reflect 29,3055 reflect 29,3055 reflect 29,3055 reflect 29,3055 reflect 29,3055 reflect 29,142 reflect 29,142 reflect 29,142 reflect 29,143		1,343,624 282,579 210,755 38,094 462,768 462,768 462,768 106,861 106,861 105,669 246,198 105,063 246,198 105,063 246,592 460,547 246,524	1,623,985 296,793 226,793 31,139 31,139 31,139 102,599 102,599 337,756 337,756 337,756 316,057 215,223 213,631 104,204 674,741 467,074	1,561,769 259,396 49,904 34,526 801,042 530,113 53,302 116,492 809,893 412,746 357,468 333,740 221,651 175,531 175,531 741,444 492,625	1,637,096 305,087 285,455 41,785 531,661 437,350 99,033 118,669 813,051 813,05	1,768,000 323,268 362,916 45,792 34,555 519,168 449,894 63,819 126,869 840,901 424,015 411,768 200,913	1,844,684 371,064 371,064 371,064 371,064 453,068 137,650 964,984 114,474 428,931 272,020 264,156 266,196 366,608 366,608 366,608	1,088 584 365,326 217,091 63,710 28,536 646,538 70,087 134,567 993,150 417,638 253,203 253,203 253,313 349,237 390,193	1,973,031 387,007 171,583 68,402 28,075 694,500 482,796 71,343 1,025,503 432,073 425,391 289,890 280 280 280 280 280 280 280 28	1,7020,1 360,10 360,10 188.7 72,7 750,6 483,8 1,026,5
do 247,045 cricut 178,179 29,115 20,116 20		292.579 210.755 38,994 28,994 462.768 46.573 106.861 753,756 3943,353 306.033 210.569 245,198 169.063 246,198 120.549 420.547	296,793 255,781 39,139 31,831 708,308 517,807 102,599 337,756 338,249 337,756 316,057 215,223 213,631 164,264 597,109 874,741 467,074	312.174 259.396 49.504 34.526 801.042 530.113 53.302 116.492 809.803 412.463 357.468 3	305.087 285,455 41,785 29,366 531,661 437,350 813,065 813,065 813,065 813,065 814,742 385,762 206,776 239,265 184,000 195,531 295,863 396,411 460,644 510,644	333.266 36.72 34.555 519,168 449,894 63,819 126,869 126,899 424,015 411,766 200,913	371.004 371.004 36.709 36.709 36.709 45.306 47.360 96.498 411.474 426.93 272.020 272.020 272.020 26.156 366.608 366.608	26,326 217,091 63,710 63,710 64,536 646,538 70,087 134,557 134,557 134,557 134,557 134,557 263,233 263,233 263,237 349,237 349,237	171.683 171.683 184.007 171.683 68.402 68.402 482.796 171.343 182.638 1.025.503 425.391 225,890 226,670 224.066 224.066 224.066 224.066 224.066 239.841 395.841	1,000,000,000,000,000,000,000,000,000,0
cifcut 178,179 are 29,115 Col. 29,015 a 34,248 96,662 664,355 664,355 67,018 67,018 67,018 61,058 61,179 6		28,493 672,493 672,493 662,768 46,573 106,861 753,756 393,267 393,353 394,353 396,033 210,569 245,198 106,063 245,198 450,547 450,547 450,547 450,547 450,547 450,547	255,781 39,139 31,831 708,308 517,807 102,599 784,602 337,756 337,756 215,223 215,223 215,223 216,224 264,556 371,099 874,741 467,074	269,396 34,526 80,1042 530,113 53,302 116,492 809,893 412,146 357,468 333,740 221,651 118,765 116,531 296,961 399,708	285,455 41,785 29,345 531,661 437,350 69,033 118,669 813,051 417,742 385,762 206,776 239,265 195,531 295,883 376,411 460,405	302.916 46.792 34.555 519.168 449.894 63.819 126.869 840,901 424.015 411.766 277.306 200.913 215.934 207.232 328.6578 402.441 790,777	297.861 56.709 30.212 588.596 483.068 71.386 71.	20,710 28,710 28,530 28,530 640,505 446,538 70,087 134,567 993,150 416,477 417,164 263,203 254,019 213,313 340,193	171.883 68.402 28.075 694.500 462.796 71.343 1.025.503 422.973 422.973 422.973 422.973 422.973 422.973 395.841 395.844 633.298	186.7 78.5 78.5 775.0 48.5 68.8 68.8 68.8 68.8 43.0 27.3 6 27.3 6 37.8 432.2 27.3 6 432.2 27.3 6 432.2 27.3 6 432.2 27.3 6 432.2 27.3 6 432.2 27.3 6 432.2 27.3 6 68.4 36 68.4
Col. 529,115 Col. 529,051 29,051 29,051 29,051 29,051 29,051 29,051 29,052 20,052 20		38,994 28,493 672,379 462,768 45,573 106,861 753,756 334,353 334,353 336,333 306,033 210,569 245,198 165,063 31,14 31,188 460,597 450,547 450,547 450,547	39,139 708,308 517,807 47,931 102,599 784,602 337,756 316,057 215,223 213,631 164,224 524,566 371,099 874,44 457,074	34,526 801,042 530,113 53,302 116,492 809,893 412,465 357,466 357,466 187,626 176,631 221,651 187,626 176,631 295,901 399,708	41,785 29,369 531,661 437,350 69,008 118,669 813,051 118,669 813,051 817,742 206,776 239,265 184,060 195,531 295,883 376,411 460,405	45.792 34.565 519.108 449.894 63.819 126.869 840.901 42.015 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913 200.913	55,709 30,212 30,212 588,596 453,068 71,386 71,386 71,346 71,474 428,931 272,020 264,156 260,925 197,012 366,808 366,808 366,808 366,808	63.710 28.536 649.505 446.538 70.087 134.567 993.130 416.477 417.838 277.164 263.203 264.019 213.313 349.237 390.193	28,075 28,075 68,402 68,400 482,508 1,025,503 482,073 482,073 482,073 482,973 482,973 289,980 289,980 289,881 395,841 395,844	785.7 722.7 756.60 463.80 68.80 1,026.51 430,10 271,00 271,00 271,00 271,00 273.80 273.80 273.80 273.80 274.90 378.10 432.80 684.35 684.35
Col. 529,051 Col. 559,156 Col. 299,16 Col. 299,16 Col. 294,248 Col. 294,249 Col. 294,244 Col. 295,018 Col. 294,244 Col. 295,018 Col. 294,244 Col. 295,056 Col. 294,443 Col. 295,056 Col. 29		28.493 672.379 462.768 452.768 106.861 753.756 334.363 306.033 210.569 245.198 169.063 31.881 860.091 450.547 246,524 460.547	31,831 708,308 517,807 47,931 102,599 784,602 387,756 316,057 215,223 213,631 164,224 874,741 874,741 467,074	34,526 801,042 53,0113 53,302 116,892 809,893 412,746 357,468 333,740 221,651 176,531 295,961 296,961 741,444 492,625	29,369 531,661 437,380 69,033 118,669 813,051 417,742 206,776 239,265 184,080 195,531 296,883 376,411 460,646 510,644	34,555 34,555 440,894 63,819 120,869 840,901 411,768 221,305 200,913 200,913 201,232 200,913 200,737 790,777	30,212 588,596 453,008 71,386 13,650 964,998 411,474 428,931 272,020 264,156 260,925 197,012 197,012 366,808 366,808 366,808 366,808 366,808	28.536 640.505 446.538 70.087 134.567 993.150 416.477 417.838 277.164 263.203 254.019 213.313 349.237 390.193	28,075 694,500 482,796 71,3343 1,025,538 1,025,538 482,073 482,073 482,073 482,073 289,500 284,066 224,066 284,066 284,066 399,844 399,844 399,844 399,844	22.77 22.77 48.85 68.80 146.53 1,026.53 480.11 281,000 281
659, 156 299, 716 34,248 96,622 654,835 654,835 654,835 7234,844 186,578 100 234,844 186,578 100 234,844 186,578 100 234,844 186,578 100 234,844 186,578 100 234,844 186,578 100 100 100 100 100 100 100 1		462.768 462.768 106.861 106.861 753.766 393.267 394.353 306.033 210.569 246.198 169.063 246.198 120.063 460.697 460.647 246.924 460.547	708,308 517,807 47,931 102,599 784,602 386,249 387,766 387,766 310,067 213,631 164,264 274,656 874,141 467,074	530,113 53,302 116,492 809,893 412,746 357,468 333,740 221,681 175,531 175,531 295,961 741,444 492,625	531,661 437,350 59,033 118,669 813,065 813,065 230,776 230,776 239,265 184,060 195,531 295,883 376,411 460,405 510,646	519,168 449,894 63,819 126,869 840,901 424,015 411,768 272,306 200,913 200,913 201,232 207,232 328,678 402,441 790,777	588.596 453.068 77.386 137.650 904.998 411.474 428.931 272.020 264.156 260.925 197.012 366.808 366.808 366.808	649,505 446,538 70,007 134,567 993,150 410,477 417,838 254,019 263,203 264,019 213,313 349,237 390,193	694,500 452,796 17,343 1,025,538 1,025,503 425,391 289,890 289,500 244,066 224,679 339,841 395,344	755.55 463.5 68.8 1,026.5 425.0 291.0 291.0 273.5 432.2 432.2 432.2 432.2 432.2 432.2 684.3 684.3
a 299,716 34,248 94,648 96,662 664,835 250,016 293,409 293,409 293,409 293,409 293,409 293,409 293,409 293,409 294,139 291,142 201 294,844 295,718 291,142 291,142 291,142 291,142 291,142 292,738 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 293,616 294,733		462.768 46.573 106.861 106.861 763.766 393.267 394.353 306.033 210.569 246.198 169.063 246.198 169.063 246.198 169.063 246.198 120.268 120.268	517,807 47,931 102,599 784,602 386,240 387,766 387,766 216,223 216,223 216,223 216,224 674,741 467,074 467,074	530,113 53,302 116,492 800,893 412,745 35,746 333,740 221,651 175,531 175,531 296,961 399,708 741,444 492,625	437,350 69,033 118,669 813,051 417,742 385,762 206,776 239,265 184,000 195,531 295,853 296,853 376,411 460,646 510,644	449,894 63,819 126,869 840,901 424,015 411,708 272,306 200,913 200,913 201,232 207,232 328,678 402,441 790,777	453.068 71.385 137.650 964.99 411.474 428.931 272.020 272.020 264.156 266.156 266.088 366.088 366.088 366.088 366.088 373.84 724.84 524.676	446.58 70.087 134.567 993.150 417.838 277,164 263.203 263.203 263.203 263.313 349.237 340.237	462.796 71,343 1,025,503 4,32,073 425,391 289,890 289,500 244,066 224,679 339,841 395,344 633,298	463.55 1,026.5 1,026.5 1,026.5 430.10 291.00 273.5 273
34,248 34,248 96,662 654,835 656,835 650,106 293,409 293,409 293,404 293,409 293,409 293,409 293,108 290,179 200 200,179 200 200,170 200 200 200,170 200 200 200 200 200 200 200 200 200 2		20,000 100,000	102.599 102.599 386.240 337.756 337.756 215.223 215.223 216.224 204.566 371.099 874.741 467.074	53,302 116,492 809,803 412,746 357,468 333,740 221,651 176,531 296,961 399,708 741,444 492,625	59,033 118,669 813,051 417,742 385,762 200,776 239,265 184,060 195,531 296,883 376,411 460,445 510,614	202.319 126.869 840,901 424,015 411,766 200,913 215,934 207,232 328,678 402,441 790,777	71,386 137,650 964,998 411,474 428,931 272,000 272,000 264,156 266,925 197,012 366,808	70.087 134.567 993.150 417.538 277.164 263.203 253.019 213.313 349.237 390.193	77,343 1,52,538 1,025,503 4,320,73 4,329,890 289,590 289,590 289,590 289,690 284,679 339,841 395,344 633,298	291.0 292.0 292.0 291.0
90,662 60,662 60,602 60,106 20,106 70,179 70,170 70,142 70,142 70,142 70,142 70,142 70,142 70,142 70,142 70,142 70,143		106,861 753,756 393,267 394,353 396,033 210,569 245,198 165,063 311,881 450,547 246,924 450,547 120,208	102.599 386.240 337.756 310.057 215.223 215.223 214.264 371.099 874.741 467.074	116,492 809,893 412,46 357,466 333,740 221,651 187,626 176,531 295,961 399,708 741,444 492,625	118,669 813,051 417,742 385,762 200,776 239,265 184,060 195,531 295,883 376,411 460,405 510,614	126.869 840,901 424,015 411,766 272,306 260,913 215,934 207,232 328,678 402,441 790,777	137,650 964,998 411,474 428,931 274,156 266,928 197,012 366,808 366,808 366,808 366,808 366,808 366,808 366,808	134,567 993,150 416,477 417,838 277,164 263,203 254,019 213,313 349,237 390,193	162.538 1,025.503 422.073 422.073 425.971 286,500 284,066 224,066 224,067 395.841 395.344 633.298	146,3 1,026,5 425,0 425,0 25,28 27,36 378,11 432,2 432,2 432,2 432,4 432,4 684,3 684,3
664,835 260,016 293,409 234,844 ky 186,578 a 267,018 96,179 and 283,665 an 408,995 pol 196,814 pol 331,616 91,142 an 36,508		753,756 334,357 334,353 300,033 210,569 245,198 165,063 311,881 860,091 450,547 246,924 440,188	784.602 338.240 337.756 31.0057 215.233 215.233 215.234 164.264 224.566 874.741 457.074	809,893 412,745 367,468 333,740 221,651 187,626 175,531 295,961 295,961 741,444 492,625	813.051 417.742 385.762 200.776 239.265 184.060 195.631 295.883 376.411 460.405	840,901 424,015 411,766 272,306 260,913 215,934 207,232 328,678 402,441 790,777 550,520	964,998 411,474 411,474 428,931 272,020 264,156 260,925 197,012 366,808 366,808 366,808 365,808 787,254 521,676	993, 150 416,477 417,838 277,104 263,203 254,019 213,313 349,237 390,193	1,025,503 432,073 425,391 289,500 224,066 224,066 399,841 395,844 633,298	1,026,5 425,0 425,0 282,8 273,5 273,5 273,5 432,2 684,3 684,3
250,016 293,409 293,409 293,409 294,719 296,71		393,267 384,383 306,083 210,569 245,198 165,063 246,198 800,091 800,091 800,091 800,091 800,091 800,091 800,091 800,091 800,091 800,091 800,091	388.249 337.756 310.057 215.223 213.631 164.264 371.099 874.741 467.074	412,746 357,468 333,740 221,651 176,531 176,531 295,961 295,708 741,444 492,625	417,742 385,762 206,776 239,265 184,060 195,531 295,883 376,411 460,405	424,015 411,766 272,306 260,913 215,934 207,232 328,678 402,441 790,777 559,200	411,474 428,931 272,020 264,156 250,925 197,012 366,808 366,808 366,808 366,808 366,808 366,808 366,808 378,584 521,876	416,477 417,838 277,164 264,019 213,313 249,237 390,193	422.073 425.391 259.890 224.006 224.006 224.006 339,344 335,344 633.298	282.8 495.0 282.8 291.0 273.5 277.0 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1 378.1
293,409 294,844 ky 186,578 od 26,718 od 26,718 od 253,055 huselts 283,685 od 196,879		334,353 306,033 210,569 246,033 166,063 288,114 311,881 860,091 460,587 246,924 405,188	337,756 316,057 216,223 213,631 164,264 264,556 371,099 874,741 467,074 229,690	357,468 333,740 221,651 187,626 175,531 295,961 399,708 741,444 492,625	385,762 206,776 239,265 184,060 195,531 295,853 376,411 460,445 510,614	202.306 200.913 200.934 207.232 207.232 402.441 790.777	272.020 264.156 260.925 197.012 366.808 369.578 787.254 521.676	263.203 263.203 264.019 213.313 349.237	255,391 259,890 259,500 224,006 224,679 339,841 395,344 633,298	2528 2528 2910 273.5 2170 378.1 432.2 684.3
234,844 ky 186,578 10 26,578 70 96,179 70 253,055 70 10,6814 70 408,995 70 10,6819 70 1,142 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143 70 1,143		306,033 210,569 245,198 169,063 228,114 311,881 860,091 450,547 246,724 405,188	316,057 215,223 213,631 164,264 264,566 371,099 874,741 457,074 229,690	333,740 221,651 187,626 176,531 296,961 399,708 741,444 492,625	206,776 239,265 184,060 195,531 296,883 376,411 460,405 510,614	272,306 260,913 215,934 207,232 328,678 402,441 790,777 529,200	272.020 264.156 260.925 197,012 366.808 369.578 787,254 521.676	277,164 263,203 254,019 213,313 349,237 390,193	289,800 289,500 284,066 224,679 339,841 395,344 633,298	2528 2910 2910 2170 2170 378 1 4322 684.3
ky 186,578 nd 267,018 nd 283,055 nn 616,814 sig 995 pol 196,879 pol 196,879 no 91,142		210,569 245,196 165,063 258,114 311,881 860,091 450,547 246,924 405,188	215,223 213,631 164,264 264,566 371,099 874,741 467,074 229,660	221,651 187,626 176,531 295,961 399,708 741,444 492,625	239,265 184,060 195,531 296,883 376,411 460,405 510,614	260,913 215,934 207,232 328,678 402,441 790,777 529,900	264,156 250,925 197,012 366,808 369,578 787,254 821,676	263,203 254,019 213,313 349,237 390,193	259,500 224,679 224,679 339,841 395,344 633,298	291.0 273.6 217.0 217.0 378.1 432.2 684.3 674.9
10 267,018 96,179 10 283,055 10 283,665 10 10 616,814 10 10 10 10 10 10 10 10 10 10 10 10 10 1		245,198 169,063 228,114 311,881 860,091 460,547 246,924 465,188	213,631 164,264 264,566 371,099 874,741 467,074 229,690	187.626 175.531 295.961 399,708 741,444 492.625	184,050 195,531 295,853 376,411 460,405 510,614	215,334 207,232 328,678 402,441 790,777 529,200	250,925 197,012 366,808 366,578 787,254 521,676	254,019 213,313 349,237 390,193	224,056 224,670 339,841 395,344 633,298	273.6 273.6 378.1 432.2 684.3 674.9
96,179 Auseits 283,055 Auseits 283,065 an 408,995 pol 331,616 331,616 331,616 331,616 77,142 annowhire 77,142 annowhire 77,142 annowhire 77,142 annowhire 77,142		268.114 311,881 860,091 450,547 246,924 405,188	164,264 264,556 371,099 874,741 457,074 229,690	295,961 295,961 399,708 741,444 492,655	195.531 295.853 376.411 460.405 510.614	207,232 328,678 402,441 790,777 529,200	197,012 366,808 369,578 787,254 521,676	213,313 349,237 390,193	224,679 339,841 395,344 633,298	217.0 217.0 378.1 432.2 684.3 674.9
11s 283,055 283,055 616,814 408,995 196,879 331,616 91,142 164,433 35,508 77,142 451,589 4 134,473 11,444,439 11,444,444,449 11,444,444,449 11,444,444,449 11,444,444,444,449 11,444,444,449 11,444,444,449 11,444,444,449 11,444,444,444,449 11,444,444,449 11,444,444,444,449 11,444,444,444,449 11,444,444,444,444,444,444,444,444,444,		258,114 311,881 860,091 450,547 246,924 405,188	264,556 371,099 874,741 457,074 229,690	295,961 399,708 741,444 492,625	295,853 376,411 460,405 510,614	328,678 402,441 790,777 529,200	366,808 369,578 787,254 521,676	349,237	339,841 395,344 633,298	378. 378. 432.2 684.3 574.5
115 283,685 616,814 616,814 408,995 616,814 831,616 91,142 164,433 65,508 77,142 451,589 651,338 651,589 651,338 651,3		311.881 860.091 450.547 246,924 405,188	371,099 874,741 457,074 229,690	399,708 741,444 492,625	376,411 460,405 510,614	402,441 790,777 529,200	369,578 787,254 521,676	390, 193	395,344	432.2 432.2 684.3 574.9
616,814 408,995 196,879 31,616 91,142 154,433 36,508 77,142 461,589 40,738		246,924 405,188 120,268	874,741 457,074 229,690	741,444 492,625	460,405	529,200	787,254		633,298	684,3
106,879 196,879 331,616 91,142 164,433 36,508 77,142 461,589 9		450,547 246,924 405,188 120,268	457,074	240,565	510,614	529,200	521,676	782.040	201	574,9
196,879 331,616 91,142 164,433 36,508 77,142 451,589 9 9		246,924 405,188 120,268	229,690	240.565		~ 4 0 40	234.847	541.583	582 072	
331,616 91,142 164,433 36,508 77,142 451,589 9 90,338		405,188		20000	214,717	224.842		243.481	255.058	2
91,142 164,433 36,508 77,142 451,589 9 90,738		120,268	393,549	423,916	411,679	426,662	426,362	433,159	482.789	542,230
184,433 36,508 36,508 77,142 451,589 00,738			93,912	75.017	101,561	84,466	68,313	67,621	107,805	116.046
36,508 77,142 451,589 90,738		160,716	157,332	160,305	174,765	169,915	176,775	179,015	177,194	194.018
451,589 4 90,738		55,447	56,261	76,017	83,774	86,615	66,127	74,470	76,072	80.167
90,738		118,335	132,226	146,242	146.428	146,333	155,904	165,327	152,346	156,617
1143478		487,981	512.862	536,730	584,738	603,984	618,027	701,627	289,699	409,270
10 10 10 10 10 10 10 10 10 10 10 10 10 1		117,497	109,952	111,399	109,891	104,912	99,173	107,812	103,355	159,860
000000	_	1,801,656	1,644,814	1,744,106	1,775,916	1,864,569	2,220,340	2,446,441	2,501,874	2,809,015
320,993		342,232	410,502	451,359	452,712	448,537	455,002	449,754	506,118	539,649
602.00		/U.451	84,448	89,492	88,030	89,600	88,672	86,607	89,409	91,025
003,700 072,700 003,700 000,70		704.371	701,514	692.530	776,284	768,009	811,108	964,768	959,179	897,036
_		102,504	203,000	209,525	219,794	212,443	226.684	206,423	249,944	261,914
240 748		230,430	230,450	243,798	264,244	271,152	301,977	296,451	346,836	293,612
78 441	_	900,147	1,020,632	1,078,276	1,111,559	1,119,287	1,302,042	1,509,092	1,543,236	1,559,372
122.044		300,10	30,852	26,137	26,999	47,379	46,168	40.852	63,414	80,509
	102,409	146,202	1/6,748	195,267	199,993	203,598	201,828	200,199	184,356	188,418
20100		73,273	914 914	89,132	90,004	84,683	106,720	105,428	113,239	103,684
875 408		1 040 493	010,/10	351,638	3//,520	423,243	414,841	417,781	407,242	415,536
	104,092	1,040,000	1,000,017	0.00.77	1,130,841	1,434,236	1,384,918	1,463,095	1,637,991	1,651,055
		67 545	100,912	19,5/8	127,474	129,981	127,373	133,474	143,940	149,0
340.583		485 067	870.019	401 BOS	V10,/0	72,330	63,472	10,151	84, 106	100,398
Iton 295,930		349.954	347,039	347.504	363.141	305,720	201.22	443 400	900,558	1,006,814
West Virginia 122,536 132,742		166,679	168,389	193.276	201,266	200 244	220.257	200,000	200,004	200 406
Wisconsin 407,216 410,727	7 458,203	469,280	438.635	470.356	503.618	533.27R	551 661	541 402	570 BOB	41014
	2 99,815	115,303	80,778	91,656	88,222	92.297	93.766	A7 907	88 183	201.210
d 2/ 115,217		155,000	-		59,665	60,043	18,719	20,587	20.887	20.887
Total 14,240,224 15,008,437	7 16,590,302	17,654,240	18,152,109	19,109,804	18,952,157	20,364,287	21.221.676	22,223,595	22,804,830	23 553 444

FEDERAL TAX RATES ON MOTOR FUELS AND LUBRICATING OIL 1/

APRIL 1997		(CENTS P	ER GALLON)		TABLE FE-101A
EFFECTIVE DATE OF NEW TAX OR REVISION OF EXISTING TAX	GASOLINE (CENTS PER GALLON) 2/	GASOHOL (CENTS PER GALLON)	DIESEL FUEL (CENTS PER GALLON) 3/	SPECIAL FUEL (CENTS PER GALLON) 4/	LUBRICATING OIL (CENTS PER GALLON) 5/
June 21, 1932	1¢	(6/)	1	Į.	4¢
June 17, 1933	1.5¢	1	TI.	Ų.	4
January 1, 1934	1¢	1	Ţ	t t	. 4
July 1, 1940	1.5¢	U	1	₩.	4.5¢
November 1, 1942	4	. ↓	Î.	Ų	6¢
November 1, 1951	2¢	#	2¢	2¢	₩
September 1, 1955		#	Th.	t t	Cutting oil, 3¢; other, 6¢
July 1, 1956	3¢	U	3¢	3¢	1
October 1, 1959	4¢	. ↓	40	4¢	1
January 1, 1966	1	U	Tt.		6¢ 7/
November 10, 1978	4¢ 8/	#	4¢ 8/	4¢ 8/	6¢ 8/
January 1, 1979	4¢ 8/9/	(6/)	î î	4¢ 8/9/	6¢ 8/9/
January 7, 1983	#	#	Ť.	1	Repealed
April 1, 1983	9¢ 8/ 10/	4¢	9¢ 8/10/	4¢ 8/9/	Ţ.
August 1, 1984	. ↓	Ů.	15¢ 8/ 10/ 11/	1	II.
January 1, 1985	#	3¢	Ħ	1	t t
January 1, 1987	9.1¢ 8/ 10/ 12/	3.1¢ 12/	15.1¢ 8/ 10/ 11/ 12/	1	U.
December 1, 1990	14.1¢ 8/ 10/ 12/ 13/	8.7 & 8.1¢ 12/13/14/	20.1¢ 8/10/11/12/13/	14¢ 4/ 8/ 13/	#
January 1, 1993	1	8.7 & 8.1¢ 12/13/14/	11	Ţ,	#
October 1, 1993 16/	18.4¢ 8/ 10/ 12/ 15/	13 & 12.40 12/14/15/	24.40 8/10/11/12/15/	18.3¢ 4/ 8/ 15/	#
January 1, 1996	18.3¢ 8/ 10/ 15/	12.9¢ 14/ 15/	24.3¢ 8/10/15/	18.3¢ 4/ 8/ 15/	. ↓
Scheduled change under existing laws	Termination Oct. 1, 1999 17/	Termination Oct. 1, 1999 17/	Termination Oct. 1, 1999 17/	Termination Oct. 1, 1999 17/	11 11

1/ The focus of this table is on the Federal taxes on motor fuels used on highways. The detail provided for other uses is incomplete. Most of the revenue raised by the taxes described is dedicated to the Federal Highway Trust Fund for the financing of highway and transit programs.

2/ Includes the product commonly or commercially known or sold as gasoline and sultable for use as a motor fuel with an octane level of at least 75. Compressed natural gas is not included. The gasoline tax applies to all fuel volume imported or produced. Beginning January 1, 1956, the entire tax became refundable for gasoline used for farming. For gasoline, 1 cent of the 3-cent and 2 cents of the 4-cent tax were refunded for other nonhighway uses, through December 31, 1978, and for gasoline used by certain local transit systems through November 30, 1978. Gasoline used by State and local governments and nonprofit educational institutions is not taxed or tax is refunded if pold.

3/ Until April 1, 1983, the tax applies to all diesel fuel used in a highway vehicle registered for highway use. Diesel fuel used in a nonregistered highway vehicle is taxed at 2 cents per gallon through March 31, 1983. Two cents of the 4-cent tax is refundable for diesel fuel used by certain local transit systems through November 30, 1978. Effective April 1, 1983, the tax is imposed on any liquid suitable for use as a fuel in a diesel-powered vehicle or train, but off-highway business use is exempt. Diesel fuel used for farming is not taxed, or if the tax has been paid, it is fully refundable. Diesel fuel used by State and

local governments and nonprofit educational institutions is not taxed or tax is refunded if paid.

4/ Special fuels include liquefied petroleum gases (propane, butane), benzene, and naphtha and other liquid (except gasoline, gasohol, and diesel fuel otherwise taxable, kerosene, gas oil or fuel oilly when used in a taxable way. The rates shown are for propane, the most commonly used special fuel. Through March 31, 1983, the tax applies to all special fuels used in a highway vehicle registered for highway use. Special fuel used in a nonregistered highway vehicle, motorboat or airplane is taxed at 2 cents per gallon through March 31, 1983. Two cents of the 4-cent tax is refundable for special fuel used by certain local transit systems through November 30, 1978. Effective April 1, 1983, the tax applies to special fuel used in a motor vehicle or motorboat. Special fuel used for farming is not taxed, or if the tax has been paid, it is fully refundable. Special fuel used by State and local governments and nonprofit educational institutions is not taxed or tax is refunded if paid. Effective January 1, 1979 through March 31, 1983, only off-highway business use (rather than other off-highway uses) is subject to the 2-cent exemption.

5/ The tax originalty applied to all lubricating oil regardless of use.

6/ Gasohol was not defined in Federal tax law until January 1, 1979. The products later defined as gasohol were taxable, to the extent they existed, under the provisions of the gasoline tax. Effective January 1, 1979, gasohol was defined to be a blend of gasoline and at least 10 percent (by volume) alcohol, excluding alcohol made from petroleum, natural gas or coal. As so defined, gasohol is exempt from taxation from January 1, 1979 through March 31, 1983.

7/ Cutting oil is exempt from stated taxes. The entire tax on other jubicating oil became refundable for nonhighway use.

- 8/ Effective December 1, 1978, school buses along with Intercity and local buses used to transport the general public for compensation on scheduled routes (or 20 or more passenger buses on nonscheduled routes) are exempt from the stated taxes for motor fuel and lubricating oil. Effective August 1, 1984, the exemption for diesel and special fuel used by these buses is 3 cents per gallon less than the prevailing rate unless used by qualified local buses which are fully exempt.
- 9/ Effective January 1, 1979 through March 31, 1983, the 2-cent refund or credit for nonhighway gasoline use is permitted only for off-highway business use; special fuel is taxed at the full rate except tax is 2 cents for off-highway business use, and the tax on iubricating oil is refundable only for off-highway use. Effective January 1, 1979 through December 31, 1982 the tax paid on motor fuel used in certain taxicabs is fully refundable.

10/ The diesel fuel tax is imposed on any liquid suitable for use as a fuel in a diesel-powered vehicle or train. Off-highway business use is exempt from stated taxes. Effective January 1, 1983 through September 30, 1988, a 4-cent refund can be claimed for certain taxicab use.

- 11/ After January 1, 1985 and before August 21, 1996, a one-time diesel differential payment is made to the original purchaser of a diesel automobile of \$102, and of a diesel truck or van, 10,000 pounds gross weight or less, \$198. The payment decreases by one-sixth for each prior model year vehicle and is not made for 1978 or earlier model year vehicles.
- 12/ Includes 0.1 cent per gallon tax dedicated to the Leaking Underground Storage Tank Trust Fund effective January 1, 1987. Collection of the tax was suspended for the period September 1, 1990 through December 1, 1990.

13/ Includes 2.5 cents per gallon tax for deficit reduction.

14/ Where two rates are shown, the first is for ethanol blends and second is for methanol blends. Effective January 1, 1993, the definition of gasohol is expanded. The original definition is retained and called 10 percent gasohol and continues to be taxed at the rates shown. Blends with at least 7.7 percent alcohol but less than 10 percent are taxed at 9.942 cents and 9.48 cents. Blends with at least 5.7 percent alcohol but less than 7.7 percent are taxed at 11.022 cents and 10.68 cents. Effective October 1, 1993, the rates for 7.7 percent gasohol are 14.242 cents and 13.78 cents respectively for ethanol blends and methanol blends the rates for 5.7 percent gasohol are 15.322 cents and 13.68 cents respectively for ethanol and methanol blends: the rates for 5.7 percent gasohol are 15.222 and 14.88 cents.

15/ Includes 6.8 cents per galion for deficit reduction. Effective October 1, 1995, 2.5 cents of the 6.8 cents is dedicated to the Federal Highway Trust Fund.

The remaining 4.3-cent levy does not expire.

16/ Until October 1, 1993, compressed natural gas is not taxed. Thereafter it is taxed at 48.54 cents per thousand cubic feet for deficit reduction.

17/ The remaining 4.3-cent levy for deficit reduction does not terminate.

FEDERAL TAX RATES ON MOTOR VEHICLES AND RELATED PRODUCTS 1/

NEW TAX OR REVISION OF EXISTING TAX	(PERCENT OF MANUFACTURERS SALES PRICE)	MANUFACTURERS SALES PRICE)	(PERCENT OF MANUFACTURERS SALES PRICE)	TRUCKS 2/	TRAILERS 2/	PARIS AND ACCESSORIES (PERCENT OF MANUFACTURERS SALES PRICE)	TIRES 3/	TUBES 3/	TREAD RUBBER (CENTS PER POUND) 4/	use
October 4, 1917	3 percent	3 percent	3 percent	3 percent	**	-	*	_	⇒	⇒
Jonuary 1, 1919	⇒ =	**	⇒ =	⇒ =	R\$ 2	*		⇒:	3	Automobiles for hire \$10 for 7 or
	=	> =>	•	• =	• ⇒	⇒ ⇒	⇒ ==	⇒=	=	fewer passengers, \$20 for over
February 25, 1919	5 percent	5 percent	5 percent	*	-	5 percent	5 percent	5 Dercent	-	250000000000000000000000000000000000000
July 3, 1924	⇒ => =	→ → :	⇒ ⇒ =	Exempted truck chassis sold for \$1,000 or less and truck	**	2.5 percent	2.5 percent	2.5 percent	⇒ ⇒	⇒ ⇒
February 26, 1926	-	• =	=	Document SAUC or less	=				-	3
March 29, 1926	3 percent	3 nernent	3 narrant	Deliberden	=	Deloedex	Repealed	Repealed	-	=======================================
Une 30, 1926	***	100000	1 1	•	0	D	=	=	-	=>
May 29, 1928	Repealed	Repedied	Repealed	-	•	*	=	⇒ =	⇒ =	Repeoled
June 21, 1932	3 percent	3 percent	3 percent	2 percent	T	2 nervent	2 264 204 204 204	At not not not a	-	⇒ =
July 1, 1940	3.5 percent	3.5 percent	3.5 percent	25 percent	=	2.5 percent	2.5¢ per pound	4.56 per pound	3	
October 1, 1941	7 percent	7 percent	5 percent	5 percent	House trailers, 7 percent;	2 becout	Se per pound	punod sed 36	•	→
February 1, 1942	**	=	3	1	Office S Dercent		-	-	-	-
June 30, 1946	⇒	=>	-	=	1	=	-	=	-	All motor venicles, 33
November 1, 1951	10 percent	10 percent	8 percent	8 percent	8 nercent 5/	8 nament	=	=	=	Nepedied
September 1, 1955	*	Repealed	⇒	î	1	⇒			*	-
July 1, 1956	>=	⇒=	Donamont	10 percent	0.	=> =		⇒:		Annual fax on motor vehicles
	⇒⇒	⇒ ⇒			6	+ = + ==	Dunod and so	> => =	8	over 25,000 pounds gross weight, \$1,50 per 1,000 pounds
July 1, 1961	⇒⇒	⇒ ⇒	⇒⇒	⇒⇒		=	The payment and	10e pag pound	s	Annual fax on motor vehicles
	-	=	- 1	=	**	=		and tool	3	welcht. 53 per 1,000 pounds 6/
JUN9 22, 1905	/ Decent //	-	10 percent 5/	10 percent 5/	-	4	IJ	-	=>	-
January 1, 1966	6 percent	⇒ -	->:	-		8 percent 8/	=	1	#	3
August 16, 1920	Deposited	=	⇒ =			=	-	→	⇒	=
Movember 10, 1078	nementa.	-	•	•	-	*	*	⇒	⇒	•
Idanicary 1 1081		=	Methodian W	=	-	8 percent 9/ 10/	10c ber bound 9/	10c per pound 3/	% %	*
January 7, 1983	•	=	-)OL AMOUNT OF	A	⇒	9.75¢ per pound 9/11/	•	=>	→
And 1, 1983	=	=	-	December 19	O DESCRIPTION OF 12	DelDedex	•	=	=>	*
			=	14 DelCen 12/	12 Descent 3/ 12/	→	*	→	-	*
January 1, 1984	****	****	*****	3 - 3 - 3 - 3 - 3	⇒ ⇒ ⇒ ⇒ :	⇒⇒⇒⇒ ⇒	155 per pound; \$4.50 to 70 pound; \$4.50 plus 30° per pound; over 70 to 90 pound; \$10.50 plus 50° per pound over 90	Repacled	Repealed	⇒⇒≈ ⇔⇒⇒
	•	-	⇒ ⇒	→	⇒ ⇒	-	Dounds 9/	=	=	Annual for on motor water
	⇒ :	⇒ :	⇒ :	=>	=	•	-	=	• =	55.000 TO 75.000 pounds orose
JUNY 1, 1984	-	⇒ =	⇒ =	-		⇒:	=	→	⇒	weight, \$100 plus \$22 per 1,000
	> =>	• =	⇒ ⇒	⇒ ⇒	⇒ =:	⇒ =	⇒ =	⇒ =	⇒=	pounds over 55,000 pounds; over
Scheduled change	⇒ :	1	→	Termination	Termination	*	Termination	>	* =	Temporito
under existing laws	•	1	=	Unider existing laws U Oct. 1, 1999 Oc	Oct. 1. 1999		Oct 2 1990		-	004 1 1000

2/ Perconf of monufacturers sales price through March 31, 1983; percent of retaler's sales price thereafter.
3/ Perconf of mandraturers sales price through March 31, 1983; percent of retaler's business.
3/ Percent of mandraturers are proposed price of percentage of the percentage of decident business.
1/95. The additional 3 cents per pound, effective July 1, 1955, and 2 cents per pound, effective July 1, 1961, and 2 cents per pound effective July 1, 1965, and 2 cents per pound, effective July 1, 1961, and 2 cents per pound of the are formed to an interpretage only.
1/961. The additional 3 cents per pound effective July 1, 1965. Effective Junuary 1, 1964, free of 40 pounds or less one serror.
4/ Applies to fire of the type used on highway vehicles.
5/ The fire type used on highway vehicles.
5/ The fire type used on highway vehicles.
6/ The fire type used on highway vehicles.

A Applies to lites for the type used on highway vehicles.

4/ Applies to lites for the type used on highway vehicles.

5/ The following are exempt from the stated taxes: effective November 1,1951, house trailers, effective 12,1951, school buses, compet bodies motor homes, most and roles bodies designed for seed, leed, and fertilize, small three-wheeled vehicles; effective compet bodies and trailers

5/ The following the entire prosessing the processing the processing the processing trailers and trailers are and trailers and trailers are and trailers.

6/ The for applies to the entire gross weight of a vehicle or combination if its gross weight exceeds 2A,000 pounds. Buses used in local

service are exempt. Attrough the "basic" fax on automobiles was 7 percent of the manufactuer's wholesale price until January 1, 1966, the 10-percent

8) Automobale ports and cocessories die exempt from stated taxes.
9 Taxes poid on buses purchased differ Apit 19, 1977 are leturabed. Effective December 1, 1978, bus parts and cocessories are exempt and school buses along with intensity and board buses used to incorporation buses and compensation on a school buses and on with intensity and board buses used to incorporate buses and public for an operation on a school buse done, with intensity and board buses used to incorporate buses on public for a compensation on a school buse done buse and a school buses and it is a school buse of the public buses of the school buses are a school buses and it is a school buse of the public buses for lifes, tubes, and it is a few to separate buses and it is a school buse to the public buse of a school buse in the state of the personal and incorporate of the personal and incorporate buse and it is a school buse to a school buse of the personal and incorporate buse and incorporate buses and incorporate buses are school buse to see a school buse of the respective days and incorporate buses are school buses (some incorporate buses) per toxicity buse incorporate buses and processes to change for and lower-operator with 50 or fewer taxoble function busy and incorporate for change for and lower-operator of the incorporate bused to struct a for severable buses are supplied incorporate in conditions were exempt. Effective July 1, 1981, functs based for registration purposes in Connection to the exempt.

Page IV-48

NET REVENUES TO THE HIGHWAY TRUST FUND¹ **FISCAL YEARS 1957-1995**

1					FROM EXCISE TRUCKS,	TAXES					
YEAR	MOTOR FUEL	TIRES	INNER TUBES	TREAD RUBBER	BUSES, AND TRAILERS	USE	LUBRICATING OIL	PARTS AND ACCESSORIES	TOTAL 2/	INTEREST	TOTAL 2/
57	1,326	82 244	- 17	11 13	34 111	26 33	•	:	1,479 2,026	3 18	1,4 2,0
58 59	1,608 1,657	244	15	14	107	34		•	2.074	13	2,0
60	2,044 2,361	281 246	19 15	15	142 115	38 47		*	2,539 2,798	(3)	2,5 2,7
961 962	2,374	327	17	23	128	80	-		2,949	7	2,9
63	2,462	366 369	19 22	24 22	311 357	97 106			3,279 3,519	14 20	3.2 3.5
764 765	2,643 2,736	382	24	24	393	99			3,658	11	3.6
266	2,846 3,124	442 482	30 33	25 28	442 525	102 112	23 68	7 69	3,917 4,441	7 14	3.9 4.4
967 968	3,096	468	19	25	510	98	82	81	4,379	33	4,4
69	3,181 3,693	551 588	28 26	30 28	541 700	129 137	83 95	94 87	4,637 5,354	53 115	4,6 5,4
70 71	3,934	576	23	30	693	148	52	85	5,541	184	5,7
72	3,893 4,159	632 721	24	27 31	436 380	150 161	73 80	87 104	5,322 5,665	206 247	5,5 5,9
73 74	4,107	838	33	24	614	225	94	131	6,260	415	6,6
75	4.340	744 756	33 33	20 30	602 269	222 319	84 82	143 155	6,188 7,089	586 600	6.7.0 7.0
76 3/	5,445 4,707	758	30	25	708	240	76	165	6,709	593	7,
78	4,722	762	31	25	851 944	246 235	80 84	188 225	6,905 7,189	662 857	7,: 8,:
79 80	4,834 4,421	809 633	38 26	20 21	912	277	77	253	6,620	1,027	7,
81	4,450	599	26	19	664	237	76	234	6,305	1,129 1,078	7. 7.
82 83_4/	4,714	626	23	23	725	333	76	224	6,744	1,078	
ighways	6,530	577	20	19	338	236	9	48	7,777	1,076	8.
Mass Transit	520 7,050	577	- 20	- 19	338	236	- 9	- 48	520 8,297	1,078	9,
Total 84	7,030	3//	20	17							
lighways	9,169	320	8	4	864	180	(10)	(28)	10,507 1,236	1,026 89	11.
Aass Transit Total	1,236 10,405	320	* 8	4	864	180	(10)	(28)	11,743	1,115	12.
85				41	1 204	379	(100	1	11,800	1,106	12
Highways Mass Transit	9,812 1,214	224	_ (1)	- (1)	1,396	- 3/9	(10)	- '	1,214	206	1,
Total	11,026	224	O		1,396	379	(10)	1	13,014	1,312	14,
86 Highways	10,254	320			1,144	533	(1)	1	12,251	1,054	13,
Mass Transit	1,113	-	-	-	•		-	٠,	1,113 13,364	283 1,337	14,
Total 87	11,367	320	-	-	1,144	533			13,304	1,337	144
lighways	10,158	292	-	-	724	620	•	(1)	11,793	934 344	12
Mass Transit Total	1,239 11,397	292	:	-	724	620	-	0	1,239	1,278	14
88	11,077							-		200	
Highways Mass Transit	10,647 1,278	334	-	-	1,277	581	-	(3) 5/	12.836	809 384	13
Total	11,925	334	-	-	1,277	581		(3)	14,114	1,193	15
89	10.106	316			1,240	608	_	(1)5/	14,358	776	15
Highways Mass Transit	12,195 1,270	_ 310	:	-	-	-	•		1,270	469	1.
Total	13,465	316	-		1,240	608	-	(1)	15,628	1,245	16
90 Highways	10.522	255	-	-	1,112	584	_	-	12,472	981	13
Mass Transit	1,395	-	-	-	-	-	-	-	1,395 13,868	581 1,562	15
Total 91	11,917	255	-	-	1,112	584	-	· · · · · ·			
Highways	12,514		-	-	1,047	575	I	1 5/	14,494	810	
Mass Transit Total	2,485 14,999		-	-	1.047	575		1	2,485 16,979	664 1,474	3 18
92											
Highways	13,913 1,070		-	:	874	620	-		15,664	908 746	
Mass Transit Total	14,983		-		874	620			16,734	.~	18
93				•	1,199	630	_	_	16,046	818	16
Highways Mass:TransIt	13,912 1,992		_	-	-			-	1,992	743	2
Total	15,904		-	-	1,199	630	-	 	18,038	1,561	19
94 Highways	13,899	327			1,405	618	_	-	16,250	754	
Mass Transit	2,008	-	-	-	-	-	-	-	2,008	684 1,438	
Total 95	15,907	327	-	<u> </u>	1,405	618	 	 	18,258	1,438	19
yo Highways	15,743		-	-	2,009	682		-	18,829	548	
Mass Transit	2.192		-	-	1	1 -	t -	1 _	2,192	621	11 5

^{1/935 395 - | 2,009 682 - | 2,009 682 - | 2,009 1,169 1 1,169}

HIGHWAY ACCOUNT

		-				THOUSANDS OF DOLLARS	DOLLARS						TABLE FE-209 SHEET 1 OF 4
1957 1958 1959		1959		0961	1%1	1962	1963	1964	1965	9%1	1967	1968	1969
24,756 35,003 35,752		35,752		42,640	49,120	52,855	57,756	62,485	910'99	70,342	80,657		81,984
17,388		18,288		21,743	26,265	28,137	32,211	34,947	35,880	37,778	4,625	4,890	5,001 44,834
193,942 201,313	201,313			241.853	281,080	203 432	333 437	246,775	383 448	46,578	53,473		55,896
22,948 23,760	23,760			28,500	32,846	34,685	39,875	42,822	43,159	45,804	52,394		57,285
6,027 6.271	6.271			7,563	8,968	99,453	10,006	16.54	48,913	52,822	57,169		61,040
7,136 7,353	7,353			8,806	6,639	10,058	10,824	11,150	11,900	12.221	12,796		12340
33 210 46 007 47 637	60,421			73,529	84,506	91,321	100,647	108,856	114,977	126,909	143,225		160,319
229 4,711	4,711			6,141	6,673	7.070	7,678	83,403	89,377	97,517	111,405		123,680
9,746	9,817			12,400	13,264	14,751	16,116	16,979	17,532	18,531	20,727		21,723
105,062	105,062		Ξ.	32,331	143,962	150,715	164,211	175,004	181,262	196,394	221,766		228,061
35,684 36,200	36,200			43,366	47.852	50.052	70,3/5 55 103	102,204	103,194	114,545	132,601		133,580
29,984	29,984			37,099	40,447	42,675	49,288	51,947	52,556	56,007	62.744		/4,75/
31,368 31,855	31,855			9,217	42,372	45,148	49,454	54,698	56,668	61,841	72,132		76.207
11.708	11.083		ਧ ~	3. 14 I	16,30	46.626	53,409	57,484	62,706	70,384	80,183		81,905
30,831 31,811	31,811		6	8,301	44.190	46,444	52 525	58 400	7,007 61 403	21,058	73 194		24,007
48,271	49,913		20	.872	69,014	72,148	77,955	82,486	82,940	88,503	98,500		102.087
90,381	90,381		25	110,550	120,137	128,395	139,202	153,146	162,822	177,517	201,161		210,756
23,179 24,013	24,013		28	88	31,779	33,389	37,871	41.018	42,608	46,007	53 651		92,220
56,270 57,078	57,078		Σ,	28	75,967	80,206	87,748	93,745	96,653	100,987	115,925		122,812
20.467	20,467		2 %	25.780	26.755	28,422	3,595	18,197	18,369 35,005	19,279	21,917		22,792
5,400 5,648	5,648		ø	6,687	8,284	8,443	11,093	12,618	13.386	13.746	15.321		14,837
7,083 7,234	7,234		æ) (& :	9,597	10,219	11,465	12,298	12,737	13,884	16,765		17,452
15.813	15.813		8 ≊	18,613	20.587	21 358	108,248	115,931	118,320	126,579	136,995		140,454
134,298 135,785	135,785		168	355	180,889	188,968	208.289	219,989	226.22R	238 725	31,040		31,516
52,605	52,605		20.	9	73,369	75,739	84,416	91,541	96,144	103,818	119,822		124.326
8,093 110 7,843	7,503		2 5	6 ×	9,919	10,540	12,565	13,692	13,758	15,588	16,544		16,748
32,555 33,654	33,654		8	39,752	45,651	48.068	55 030	50 284	188,393	200,285	228,792		234,935
24,705	24,705		8	9,645	33,262	35,757	40,575	44,097	47,149	50.888	57,638		7,094
0.012	115,355		7	145,321	149,232	158,465	170,469	179,434	183,052	194,293	220,429		229,754
25.479 26.163	26.163			0.804	34 707	24 FOF	3,190	13,844	4,048	14,773	16,664		17,052
9,075 9,526	9,526			1,593	13,021	13,186	15.724	16,600	16,840	17 270	57,478		62,591
40,398	40,398		4	7,902	54,889	57,290	64,766	69,780	72,608	79,096	91.506		86.59
135,413 137,789	137,789		59	169, 187	184,887	195,023	221,869	237,968	249,646	264,888	306,471		325,622
11,594	11,594		4	216	16,023	16,808	19,600	1,011	21,477	22,547	25,657		27,595
46,080	47.046		' ໄດ້	468	386	0,040	7,433	8/6//	353	9,070	10,742		10,898
33,361 33,826	33,826			41,234	46,488	48,44	55.087	57.246	365	86,801 65,072	20.00		105,066
18,143		18,275		23,156	23,630	24,589	27,356	191,02	29,921	32,078	36,765		37.392
31,480 43,431 43,900 4,770 6,424 6,799	6,799			54,697 8,149	58,959	62,563	67,593	71,295	74,024	79,186	89,362		92,244
2114700	2114700		6	2 500 007	000 000	20, 0, 0,		100011	10411		12,011		14,130
2,020,110 2,074,110	2,0/4,110		7,5	39,027	2,797,538	2,948,690	3,278,698	3,519,157	3,658,509	3,916,803	4,440,862	4,378,885	4,637,176

HIGHWAY ACCOUNT

TABLE FE-209 SHEET 2 OF 4	1982	125,166	13,454	87,812	451 174	05,174	73 480	21.556	9,206	310,031	188,642	17,114	31,618	301,297	185,669	87,816	87,893	114,246	148,463	32,370	119,556	134,040	128 007	A1 003	161 744	32.584	60.649	31,237	26,000	194,216	52,718	317,051	186.829	28,519	308,116	129,815	203,000	20.058	98.835	25.788	155,654	602,338	46,304	15,676	159,972	118,329	131,518	28,290	6,743,679
	1961	119,689	12,110	36,305	104/1/	80.231	40,572	18 111	8,802	284.991	174,682	17,499	30,083	273,476	167,689	92,762	82,157	00,000	136,967	31,295	108,310	123,4/9	118 232	74 241	151 776	31,733	52.272	30,591	24,583	175,508	51,370	292,604	175,844	24,644	289,989	115,200	282,654	10,840	92,068	24,195	144,489	532,415	44,059	14,231	148,417	115,224	124 100	27,550	6,304,926
	1980	125,924	11,665	86,833	CAC 05.4	00,758	7,700	18.517	9,650	283,742	180,895	18,305	34,046	294,869	176,092	99,450	90.051	108,276	138,097	31,312	108,982	22/,722	130.061	78 156	142,458	33.467	55.961	30,583	26,296	178,548	52,344	308,403	184,957	26,084	315,454	200	200,562	20,422	95.213	26,340	148,075	546,004	43,346	15,222	154,246	121,020	136,620	28,281	6,619,825
	6261	137,924	12,110	91,300	717.46	08,75	70,07	10,731	11,424	293,351	192,375	18,166	36,149	338,280	194,169	110,676	91,513	123,288	141,541	30,249	120,502	140,324	140.034	86,865	182 040	36,650	62,551	32,442	29,564	198,685	56,736	341,723	201,887	28,048	349,747	27,736	231 681	22,330	102,100	28,835	161,664	569,737	47,821	16,908	170,961	128,5/1	140,112	29,508	7,188,812
	1978	134,780	14,058	200,000	477 000	86.56	78 374	10,303	11.758	272,965	186,108	17,764	35,411	317,777	193,352	109,321	87,285	120,5/8	132,817	35,893	116,761	130,433	132 615	84 085	176.317	32,502	59,641	28,827	26,857	190,855	52,531	331,419	194,826	25,975	341,408	20,0/5	305 117	20.317	97.467	28,279	157,543	541,989	46,419	16,787	166, 105	122,432	141,547	26,065	6,904,435
	1677	128,844	14,359	77,043 85,447	744,000	87,627	77 674	19.433	12.490	262,160	180,849	12,090	33,730	316,146	187,511	109,613	90,352	45.0	126,473	34,912	13,633	133,000	120.802	80 135	171 083	34.179	60,668	26,950	25,404	194,445	51,139	337,702	187,402	26,337	322.817	15,304	20,00	21.020	96,092	28,139	152,650	512,715	44,342	15,985	161,510	20,700	137,720	24,524	6,709,231
DOLLARS)	1976 2/	135,364	13,614	83,713	000,404	03.317	86.33B	20,00	15,224	285,005	194,687	18,602	34,156	335,892	196,848	113,883	93,440	121,494	127,640	30,404	122,706	30,009	135.243	84 546	170,813	33.226	62.481	29,014	26,346	216,710	52,760	358,635	197,431	26,892	344,505	19,409	330,430	24 683	102,779	28,982	161,992	531,834	46,189	16,444	172,466	60,433	146,201	24,011	7,089,211
(THOUSANDS OF DOLLARS)	1975	116,997	9,573	78 128	200 380	A2 223	75.761	181	12,965	252,501	173,716	15,794	29,670	292,317	175,392	102,418	62.293	04,000	110,789	32,349	130,305	130,033	121,846	77,190	150.466	30,752	56.948	24,239	23,557	186,896	44,923	315,959	174,458	23,549	303,508	104,133	204 882	21 410	87.885	25,919	138,606	447,248	39,619	14,665	149,089	103,033	128,144	20,437	6,188,173
E_	1974	115,961	7,408	77 070	A10.17A	8,52	75 000	18.427	13.527	256,947	177,067	15,891	29,668	291,440	178,191	00,190	81,224	103,198	107,571	32,402	06,530	132,009	122 280	76.377	158.800	31.298	58.436	24,184	23,784	186,771	45,117	335,258	174,432	22,665	300,000	91 895	301.352	21 143	88,660	25,285	139,533	453,866	40,197	14.899	149,443	500,002	125.875	19,594	6,260,310
	1973	105,988	6,627	00,200	E40 043	74 586	67,664	16.108	12,462	215,601	161,535	13,852	26,776	268,337	165,096	92,143	70,234	0,0,0	96,351	pc7/62	94,000	242 550	108 275	70.755	140,163	28.617	52,383	22,217	21,102	174,732	41,691	305,958	157,304	19,829	280,308	73 735	276.220	10 077	80,739	23,512	124,183	400,144	36,735	13,675	136,826	74,046	115,337	17,900	5,665,454
	1972	98,660	6,634	01,094	EA1 A07	71.052	67.357	14.812	12,363	198,738	151,512	13,597	25,011	247,675	150,580	63,031) (S) (S)	000,000	90,762	020,82	73,62/	110,034	104.301	65,692	141,132	26.606	47,578	20,849	20,539	158,263	38,466	298,966	46,800	18,521	17/707	90,032 40,785	251 288	19 080	75.767	21,915	112,193	370,992	34,316	13,302	129,669	44 208	108.214	16,116	5,322,423
	1971	609'66	6,850	63,882	E74 330	72,835	72 641	15,994	13,365	204,340	151,589	14,125	25,994	260,056	155,049	87,104	/3,/18	41,034	92,988	22,730	97,048	244 814	100014	65,820	149,714	28.484	51,606	20,920	22,136	166,993	37,895	319,308	149,892	19,622	7/0/13U	71 805	265,303	10.018	74.888	22,853	116,193	380,327	33,737	13,531	130,871	77,077	11.601	16,964	5,541,555
	0261	95,079	6,474	00,000	555.051	68.404	80408	15,846	13,034	194,384	143,776	13,748	25,671	255,231	90,328	84,559	73,001	6/0/9	90,228	20,430	91,820	240.041	107,348	65.765	143,094	27.299	48,356	19,417	20,330	159,825	37,506	312,359	144,313	18,721	707/07	107,70	250 705	18,588	72.377	21,196	110,224	368,697	33,240	13,085	124,752	AA 07A	106.268	16,488	5,353,626
APRIL 1997	STATE	Alabama	Alaska	Arkansas	Sacilia	Colorado	Connecticut	Delaware	Dist. of Col.	Florida	Georgia	Hawaii	Idaho	Sion in	inalana	DMO	Kansas	Kenidoký	Louisiana	Maine	Maegobileotte	Michigan	Minnesofo	Missispoi	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	New York	North Carolina	North Dakota	OLO OLO OLO OLO OLO OLO OLO OLO OLO OLO	Oraciona	Penneyhonia	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Ctoh	Vermont	Virginia	West Virginia	Wisconsin	Wyoming	Total

HIGHWAY ACCOUNT

TABLE FE-209 SHEET 3 OF 4	1995	417,951 37,208 330,717																																							2
	1994	344,399 51,363 286,866	1 607 500	209,801	172,724	21 032	826,693	617,177	80 704	623,288	443,177	187,640	107,911	279,136	85,679	283,690	573.060	254.601	209,952	417,968	75,915	105 420	63,300	395.044	134,450	738,899	487,946	50,408	266,379	207,458	705,928	45,288	57,311	393,054	1,242,276	121,490	120,027	204.004	129,828	326,933	16,250,471
	1993	332,998 35,863 261,698	1 825 440	199,178	175,897	22 153	813,525	568,207	77 450	590,277	412,102	177 495	200,732	267,797	86,846	290,788	538.836	253,805	210,868	422,031	73,922	10,0/1	20,20	417,408	131,864	752,638	481,233	622,452	263,652	205,573	697,688	40,597	55.441	382,869	1,223,679	119,992	45,36/ 070 CM	304.217	129,816	320,367	16,046,324
	1992	335,330 30,335 246,447	1,681,356	197,464	175,785	22.497	792,750	561,682	23,55	577,005	397,278	185,125	267,560	263,571	85,198	285,647	522.767	255,582	206,296	405,711	70,232	807.70	63,56	435,938	127,064	768,313	471,539	626.031	250,274	218,385	689,882	01/040	54.355	369,902	1,205,999	116,402	428.052	313,392	125,291	307,794	15,663,587
	1861	310,053	1.566.344	182,211	161,562	20.337	721,469	513,614	68 445	547,655	364,317	177 179	256.596	248,543	78,645	261,644	470,216	232,477	186,401	368,138	101,405	85 160	56.713	395,405	114,079	728,795	439,110	583.961	239,038	199,639	628,376	954 E43	52.894	348,794	1,086,880	106,269	385 700	282,362	119,400	282,190	14,493,709
	1990	260,500 27,898 196,782	1.360.324	145,902	142,615	17,888	611,826	31,816	54.504	513,839	322,639	153 751	226.492	220,680	69,779	227,472	403,760	208,872	159,118	331,821	20,99	71 734	50.826	348,397	95,485	562,188	3/3,03/	533.373	204,144	166,945	539,602	212,669	44,434	295,739	915,875	89,039	331.555	241,309	96,176	241,548	12,472,077
OLLARS)	1989	283,690 29,897 224,984	1,509,845	174,678	171,204	21,371	689,446	530,202	62.853	535,804	366,001	185 002	256.852	266,022	85,091	260,457	465,038	246,464	193,956	370,116	106,702	78.675	58,410	423,933	117,868	655,254	51 076	587,133	245,133	198,254	651,495	200,305	54,234	337,205	1,063,021	36,133	392,016	267,299	121,782	288,299	14,358,458
(THOUSANDS OF DOLLARS)	1988	232.864 22,295 196,305	1,374,187	163,983	159,056	19,354	623,441	32.002	58,222	467,284	319,359	163,703	183,436	225,623	81,543	236,645	423,069	214,064	169,250	329,941	0,000	68.967	52,962	404,516	103,302	627,776	092,000	531,419	220,911	167,349	5/0,009	104 184	47,182	316,860	985,541	93,388	345,128	241,335	100,222	248,973 88,504	12,836,427
Ė	1987	216,751 28,661 185,106	1,237,614	154,737	36,060	17,040	549,006	408,094 20,444	54,494	432,356	309,633	138.627	174,608	216,735	71,634	217.209	389,035	183,331	153,972	308,970	88,031	59.801	47,100	358,900	97,217	572,283	43,230	489,938	209,688	150,834	38 444	106,546	44,352	289,052	977,249	87,938	297,812	220,795	88,710	51,874	11,793,498
	9861	224,174 35,414 189,871	1,237,398	156,280	38.040	17,796	546,948	30.266	57,605	457,514	331,477	145.807	180,821	237,139	70,643	245,630	393,084	198,292	160,869	313,236	92.256	62,258	45,653	365,453	100,533	603,849	48.100	536,533	235,926	158,831	340,202	100,332	50,480	301,928	1,062,295	28.418	310,918	216,104	92,305	53,776	12,251,415
	1985	31,563	1,193,842	154,478	35.793	18,521	532,296	390,980 29,124	55,012	449,097	315,654	141,520	195,474	251,457	00,000	236,749	369,601	217,546	153,023	300,709	93,205	56,265	43,217	360,777	95,341	505,227	48.945	522,923	230,914	148,914	36.245	192.831	47,651	295,346	65,000,1	27.314	301,686	210,157	90,336	54,496	11,799,995
	1984	198,223 30,807 145,080	1,053,515	142,059	31.751	16,904	484,869	27,116	45,176	441,362	206,015	130,574	182,708	225,573	2000	215,287	326,356	197,580	131,218	261,383	80.051	51,387	37,482	329,269	81,745	491,520	40.837	462,146	201,496	37,355	32,720	164.753	39,285	252,257	302,438	23.407	265,598	192,033	81,962	43,023	10,506,579
	1983	145,074 16,753 104,100	773,654	111,634	21,841	12,641	359,881	21,096	34,410	325,947	200,707	99,429	136,402	166,982	30,301	159,112	261,527	141,106	95,389	37 304	60,220	38,480	27,866	235,613	61,902	261,762	30.836	354,523	146,591	076,920	25,270	117,293	29,475	188,093	000'/US	16,336	193,623	138,461	61,605	31,933	7,777,016
APRIL 1997	STATE	Alabama Alaska Artona Arkanas	California	Colorado	Defaware	Dist. of Col.	Florida	Hawaii	Idaho	Illinois	lowd	Kansas	Kentucky	Louisiana	Mandand	Massachusetts	Michigan	Minnesota	IddississiM	Montono	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	North Caroling	North Dakota	Ohlo	Oklahoma	Dopper	Rhode Island	South Carolina	South Dakota	Tennessee	HOP	Vermont	Virginia	Washington	West Virginia	Wyoming	Total

MASS TRANSIT ACCOUNT

	_												
STATE	1983	1984	1985	1986	1987	1988	1989	0661	1661	1992	1993	1994	1995
Alabama	6,499	23,071	22,483	20,034	22,762	24,058	24,363	27,825	50,355	20,576	40,087	39,735	44,542
Alaska	848	2,986	2,834	2,665	2,573	2,211	2,491	2,806	6,151	2,045	4,278	5,021	4.7
Artzona	6,869	17,265	17,361	16,418	18,720	19,075	19,343	21,405	37,335	17,121	31,457	32,074	36,5
Arkansas	6,103	14,577	14,340	12,754	14,383	14,828	15,663	17,386	30,562	12,407	24,47	23,874	27,0
California	53,584	127,826	129,036	114,918	132,838	139,304	139,917	156,346	276,638	123,132	229,364	210,105	232,0
Colorado	007'/	10,401	10,370	13,5/5	17,114	900'/1	0,040	086,71	32,440	12,000	20,973	797	30,040
Connecticut	0,230	3 784	2,043	3,284	2,3/0	2000	0, 6	10,162	120,02	3,0%	22,520	Z1,/34 F 595	23.4
DIDWOID TO	000	0000	2000	007.	1 000	200	3,027	1,000	9 5 45	0,240	0,000	2000	5 6
Dist. of Col.	220	0007	2,000	7,02,7	078'-	0.56	604.07	400,0	30,040	4/0/1	2,843	2,730	2,420
Florida	23,780	36,200	26,381	25,544	90.00 00.00	94,054	8,78	09,940	50,021	20,709	102,406	100,802	2
Georgia	4,880	37,240	37,423	24.272	37,308	41,005	42.24/	40,080	92,480	30,490	00,410	400,40	00/0/
Hawaii	1,428	3,489	3,472	3,034	3,499	3,637	3,608	3,982	7,215	3,686	5,963	5,564	6,486
Idaho	2,247	5,290	5,200	4,850	5,323	5,310	5,271	5,985	11,405	4,439	9,124	0,670	10,609
#Inots	22,663	52,945	50,036	48,205	51,013	53,092	53,754	62,281	103,978	38,624	80,808	91,070	8
ndlana	14,188	28,959	30,468	29,407	31,111	32.196	31,944	35,761	63,554	23,624	50.365	55,905	58
DMO	7.300	14.112	15.562	14.558	14 986	15,688	15,815	17,001	32,370	11.537	24.115	28.476	28.177
Conecie	666.4	14 833	14 157	13 341	14 154	14 057	15.286	16.438	28 404	11 405	21312	21 202	23
Controlo	8 014	170 16	20,12	18 378	20,343	21.015	22,348	24 058	43 701	17.014	24.045	37 107	i e
Indexy	0,710	77017	20,02	0,0,0	20,02	2000	22,040	24,730	12,72	10,71	20,00	20,00	3 8
Councies	10,739	20,000	70.00	070,17	70.07	25.00	2,700	4,400	120.00	104,7	25,050	0000	3 :
Maine	2,400	ACC'0	0000	20.0	0,004	λΑΙ',	1,270	7,439	ocn's	0,000	10,491	4,404	
Maryland	404,6	22,744	22,219	19,869	22,591	23,205	22,980	25,136	43,881	20,219	35,911	33,876	37,808
Massachusetts	918'01	26,625	26,028	23,095	26,289	26,922	26,764	28,182	48,904	22,648	38,936	36,731	41,
Michigan	19,060	39,437	42,844	39,668	44,230	46,148	45,834	49,305	88,472	39,418	72,055	76,355	8
Minnesota	9.503	23,340	22,400	19,467	20,733	21,901	22,242	24,145	41,844	17,793	35,409	46,044	41,936
Mississippi	6.336	14.813	14.194	13.072	14.588	14 002	15.041	16.234	29.131	12,631	24.060	23.871	26
Miscourd	12 627	30,736	20.00	27 100	31 231	31 //20	31 572	35.375	40 575	26.526	51015	50.205	2
Montana	200	200	F. AE3	A 755	800	5 15A	1 0 Y	20.4	10.273	A 25.6	A 271	8 174	0 227
Nobroeka	7,420	300	250	3,0	260,0	, a	080	2,0	70,2,0	4,078	14.63	16.465	7 4
DICIDAR	100.0	0,000	7,004	0,417	0,00	00,70	2,000	7 075	0000	0/0/0	10,454	10,402	10,010
Nevoca Move Homospica	7,027	3,472	0,742	0,000	000,0	0,019	70.047	200, 1	004,40	0,320	2,40	07977	10,007
AM TOTAL STATE	1,00,1	4,0%	676.00	0000	0,000	2000	100,00	2/4/0	10,219	7000	4,5	0,000	001,4
New Jelsey	10,000	06,600	30,102	32,740	50,00	010,70	7,07,0	40,05	08000	27,27,5	020,1	20,74	5 5
New Mexico	3,931	4,20Y	٧,١٥٥	8,093	7,42/	N/.X	9,810	CXO'N	07,700	0/0//	000'0	10,01	0/1/0
New York	25,485	62,091	0,079	26,977	63,256	00,142	59,873	8	25,848	0.10	94,0/5	89,310	>
North Carolina	14,370	35,440	34,731	31,847	36,356	37,615	37,939	40,5/9	/2,/34	32,234	660,86	5/,133	00,020
North Dakota		4,485	4,417	3,957	4,050	4,161	4,060	4,457	7,758	3,090	6,314	6,639	7
Ohlo	24,164	53,454	53,734	49,981	53,631	26,062	54,661	61,834	107,153	42,448	81,953	95,792	8
Oklahoma	9,450	22,834	21,687	19,650	20,365	19,686	19,442	21,1%	38,070	16,313	30,789	29,549	ဗ
Oregon	6,621	15,470	14,725	13,379	14,901	15,363	16,011	17,431	31,558	13,704	25,059	27,392	27,001
Pennsylvania	22.923	54.378	52.126	46.560	52.009	53.391	54.395	58,069	103,143	45,806	82,771	80,581	8
Rhode Island	1.725	4.004	4,084	3.553	4.177	4.356	4,140	4.391	7,534	3,552	6,072	5,744	6.291
South Carolina	7.856	19,174	18.918	17,025	19,403	18,768	17,820	22.691	41,741	17,601	32,565	32,064	37,249
South Dakota	1.874	4.255	4.343	4.201	4.375	4.403	4.445	4.868	8.837	3,243	7.264	8.424	8.478
Tennessee	19.261	28,600	20336	17.76	30.034	31,786	20.431	33,000	57,038	23.347	45,812	46.564	51.404
PACE PACE	07/7/	100 004	00,00	02,02	10101	08.22	86.58	100,000	186.870	101 08	140.307	145,000	171 125
Iltoh	3.478	8 454	A 285	7 403	8 774	8 784	8 873	OAIR	16 701	7.463	14 023	13 711	15
Vermont	1 100	2,851	2 846	2 533	2 831	3.144	3 181	3 330	6.052	2.850	5,215	5 135	5 760
Virginia	12 073	31 18	31 053	28 728	31 828	37.40	34.316	37.373	65135	20,320	54 003	52 185	50.300
Washington	0/1/0	23.054	22,308	10.015	20,725	24.412	2,52	27,350	40.056	22.364	40.419	45.547	. 4
West Virainia	4.133	9.763	9.223	8.156	090'6	9,491	9,837	10,484	19,153	8,218	15,439	14,714	16,249
Wisconsin	10.370	24.380	22.917	20.790	23.142	23.293	23.983	26.004	46.697	20,078	38,566	38,337	42
Wyomlng	2,060	4,514	4,642	3,949	4,122	4,661	4,472	5,249	9,013	2,975	6,965	7,666	7,799
Total	519,644	1.236.049	1.213.739	1.112.654	1.238.858	1.277.430	1.269.420	1.395.249	2.484.976	1.069.829	1,992,189	2.007.739	2.192.062
							2	1					

Highway Statistics Summary to 1995

APPORTIONMENT OF FEDERAL FUNDS ADMINISTERED BY THE FEDERAL HIGHWAY ADMINISTRATION, 1950-1996 1/

No. 10.0000000000000000000000000000000000									-		(Contract of the Contract of t	2 2000	(cylca)									TABLE FA-204
March Secole Ace	Z	ATIONAL	INTERSTATE	INTERSTATE	INTER-	CONSOL	RURAL			ABC	1	IGHWAY	SIDEACE	FOIITY		HAZADO	CEMAZABDE		Cilia	CONGESTION		
March Marc	Ť	SHWAY	CONSTRUC	MAIN	STATE	DATED	SECOND-	URBAN		ECOND-		AND	IRANSPOR-	ADJUST.	HIGHWAY	ELIM	Af RAIL-	BRIDGE	POUTAN	AND AIR	OTHER	TOTAL
1,000.000, 13,000, 1	•	YSTEM	NO S	TENANCE	SUBSTI	PRIMARY	ARY	SYSTEM	PRIMARY			PUBLIC	TATION	MENTS	SAFETY	NATION	HIGHWAY	PROGRAM	PLANNING	COUALITY	10/	
702.200 155.00 125.00 25			7	5	NO S	à					u.	S SON S	PROGRAM	>		//	CROSSINGS a/	/6		IMPROVE-		
28.02.00 18.00.0 12.00 23.00 18.00.0 12.00 22.00 18.00 12.00 22.00 18.00 12.00 22.00 18.00 12.00 22.00 18.		,							202,500	<u>」</u>		20.000								T C		470,000
255.000 155.00						,		,	202,500	135,000	112,500	23,500		,			ı	•		1		473,500
847.000 135.000 155.00						•		,	225,000	150,000	125,000	23,500				,	,			,		523,500
18,000 15,000 1			25.000		,				247 500	145,000	137 600	20,000							'		-	520,000
315.000 210.000 175.000 22.500			25.000	,	•				247,500	165,000	137,500	22,500						۰ ،				597,500
982-800 1000000			175,000		•		•			210,000	175,000	22,500		,	,					. ,		807,500
982.02 02 02 02 02 02 02 02 02 02 02 02 02 0		,	175,000	,	•	-	•			210,000	175,000	22,500		,			,	•				897,500
93.73 (2.5.00 2.1.00 2.1.00 2.1.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00			1,700,000						Ľ.	L	212,500	30,000						,		,		2.580.000
442.20 26.56.14.28 42.58.15 33.000 442.20 26.26.14.28 42.58.15 35.000 442.20 26.26.14.28 42.58.15 35.000 442.20 26.20.20 42.20 36.000 442.20 26.20.20 42.20 36.10 36.20 442.20 26.20.20 42.20 36.10 36.20 442.20 26.20.20 42.20 36.10 36.20 442.20 26.20.20 36.20 36.20 442.20 26.20.20 36.20 36.20 442.20 26.20.20 36.20 442.20 26.20.20 36.20 442.20 26.20.20 36.20 442.20 26.20.20 36.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 26.20 442.20 442.20 26.20 442.20		,	2,200,000	ı			,	,			218,750	35,000	,	,		,					400,000	3,510,000
360,239 226,241 220,359 326,359 326,350 320,35			2,467,500		,			,			223,875	33,000		,	,	1		•	,			3,416,000
411.00 24.03 24.03 24.03 50.00 24.03 20.00			9 178 000	,	.		•		-1.	\perp	224,783	35,950	•			•	-				-	2,682,311
443.26 26.26.20 26.26			2,370,000		,			, ,			228.350	35,780				, ,				•		3,079,683
444329 206,380 346,380 34,180		,	2,567,500	,			,				234.531	47.374			, ,					• 1		3,319,217
443.58 266.500 246.578 39.816	ŀ		2,652,750	,	•	,	•			_	239,484	41,900	. ,				. ,					3,552,999
443.55 264.50 3815			2,765,000	,					L	L	246,875	39,850				1.						3 702 350
445.05 204.20 244.875 45.76			2,955,000		,	٠	•				246,250	39,815	•				٠		,	,	1	3.979.815
444.575 325.050 20.0875 33.000 - 17.1250 - 17.			3,362,600		,			•			247,250	45,786	•		71,250			,	•		68,500	4,537,136
465/516/32400 (2024) 40.150 (2	- 1	'	3,752,500		,				4		246,875	33,000		•	71,250	,			-	•		4,844,250
465,100 323,400 600,500 33,000 125,000			3,940,000	4		73.6/5	49,250				270,875	47,150		•	63,412	,	,				320,300	5,577,487
17,500 1			3.964.060	1		73.500		08.000			006,900	33,000		,	00,00				ı		296,000	5,464,930
33,000		,	3,964,060	,	,	73,500		98,000			96,500	33,000			125,000						98,000	5,593,310
15,000 15,000 15,000 175,801 145,000 15,000 175,901 122,000 26,447 171,000 175,901			2,543,543			1,047,483	376,220	752,441			-	33,000			117,600	١,			23,462			4,893,749
18,756 18,750 20,3713 12,200 18,750 12,500 20,3713 12,200 20,3713 10,471 1			3,235,515	, ,		1, 181,955	389,845	769,695				33,000	,		151,900	147,000	73,471	-	26,447	,	171,990	5,910,416
18,750 1,55,950 22,010 1,50,020 1,22,167 1,5,940 1,75,950 28,103 3,56,700 3,000						1 497 900	3	1000	+	+		00,00			100'0/1	45,500	50.713	122,209	27,388		45/.910	6,829,172
145,021 122,187 195,499 175,959 28,103 35,507 149,577 147,000 186,200 678,000 32,537 149,577 147,000 186,200 678,000 32,337 149,577 147,000 186,200 678,000 32,337 149,577 147,000 186,200 678,000 32,337 149,577 147,000 186,200 678,000 32,337 149,577 147,000 186,200 678,000 32,337 149,577 147,000 186,200 678,000 48,205 149,577 147,000 186,200 678,000 48,205 149,577 147,000 186,200 678,000 48,205 149,577 147,000 186,200 678,000 48,205 149,577 147,000 186,200 1,572,400 149,577 147,000 186,200 678,000 149,577 147,000 186,200 678,000 149,577 147,000 186,200 1,572,400 149,577 147,000 186,200 1,572,400 149,577 147,000 188,100 1,572,400 149,577 147,000 188,100 1,572,400 149,577 147,000 1,572,400 149,577 147,000 188,100 1,572,400 149,500 1,572,400 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,670 1,572,400 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,577 147,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400 149,572 149,000 1,572,400			100 0110			0,007,000,1				-		8,250				,	18.750					1,664,390
19,50,00 19,50,00		. ,	3,263,980	170,204		1,263,025	389,045	778,083				33,000			145,021	122,187	195,499	175,950	28,103		356,790	6,599,195
			3,280,245	170,207		1,385,010	486,857	779,690				32,010	•	1	195,020	122,500	186,200	628,000	30,732		308,700	7,605,171
			3,261,036	170,424		1,532,669	536,307	780.077	•			32,010	,	٠	193,275	147,000	186,200	878,000	32,956		308,700	8,058,654
10,000 1		1 1	3,519,979	170,643		1,630,180	200,040	780,080	,	,	,	32,010			240,792	147,000	186,200	928,174	34,178		308,700	8,562,996
12,000 18,000 18,000 1			3,162,527	780,080	,	1,803,179	633,815	780,080	, ,			52,010		515.400	105,760	00,00	186,200	368 000	32,343		49,000	7,580,219
	- 1	,	3,599,254	1,901,445	259,875	2.102,576	640,283	788,040	•					424,033	104,375	198,000	188,100	1,428,500	49.252			11.683.733
126.28 117.322 189.486 180.012 1714.000 52.300 176.586 156.580 1.372.400 46.520 1.372.400 46.520 1.372.400 46.520 1.372.400 46.520 1.372.400 46.520 1.372.400 47.356 47.356		,	3,640,200	2,758,140	779,625	2,305,380	640,283	788,040	٠	,				626,949	117,758	198,000	188,100	1,532,500	52,223	,		13,960,198
1,215,043 126,460 156,550 1,372,400 40,520 1,372,400 40,520 1,372,400 40,520 1,372,400 47,356 1,372,400 47,356 1,372,400 47,356 1,326,439 1,			2,403,071	2,930,524	5/3,100	2,380,213	584 115	730.611	,					618,475	117,322	169,486	180,012	1,714,000	52,300	,		13,548,072
1,185,043 128,403 128,403 156,560 156,550 1,372,400 47,356 1,182,013 1,134,984 128,606 156,560 1,353,435 47,001 1,018,013 1,134,984 125,606 156,506 1,353,435 1,154,984 1,134,984 1,			2,771,526	2,543,599	543,900	2,300,697	584,659	730,438		ì.				803.801	125,404	166,600	156.550	1.372.400	40,020			011,717,173
1,182,013 123,969 154,397 1,355,57 46,705 1,555,601 1,355,47			2,421,526	2,543,599	543,900	2,301,831	584.657	730,438			-			1,215,943	128,403	166,600	156,550	1,372,400	47,356	1		12,213,203
1.34.948 125.606 155.670 1.353.435 47.001 1.353.448 125.606 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 116.66 1.353.94 1.353.94 1.353.84 1			2,733,413	2,508,620	536,421	2,281,896	576,618	720,393	,		,			1,182,013	123,989	164,309	154,397	1,353,527	46,705	•		12,382,301
2.25.00 10.001 10.000 10		2.835.387	1 630 500	2,528,201	233.400	2,288,8/3	281,376	726,338				·		1,134,984	125,690	165,666	155,670	1,363,435	47,091	. ;	,	12,412,459
3,906,213 2,527,025 156,859 - 2,556,844 138,950 902,100 - 3,869,461 2,886,761 138,589 975,104 - 3,869,461 2,886,761 151,995 - 2,221,702 138,077 857,530 1,933,249 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3,389,937	1,218,685	2,795,956	232,800	-		,					3,925,486	2.264.754	156,850			2,560,765	130,061	087 188		7 681 000
3.869,461 2.825.708 182.165 2.524,013 188,588 975.10d 1933.249 13 18.658 975.10d 1933.249 13 18.658 975.10d 1933.249 14.058.25.40,113 18.658 975.10d 1933.249 14.058.2549,113 18.658 14.053.249 14.058.2549,113 18.658 14.058.2549,113 18.658 14.058.2549 14.058.2549,113 18.658 14.058.2549 14.058.25		3,372,134	1,061,282	2,782,497	231,600		•		•	_			3.905.213	2.527.025	156,859		, .	2.556.844	138.950	082,100	-	J,001,007
9, "Bridge Replacement and Rehabilitation" from 1982-1991; "Bridge Replacement prior to 1982. 10/ Includes "Includes "Includes "Includes" from 1976-1998; "Convenic Growth Celebration of the stands		3,343,992	1,329,620	2,775,290	230,999		•	•	•	_		•	3.869.451	2.826.708	182,186	,		2.549.113	138,588	075,104		18 221 (15)
9/ "Bridge Replacement and Rehabilitation" from 1982-1991; "Bridge Replacement" prior to 1982. 10/ Includes "Infestate Reinhausement" in 1996; "Pt. 104-50 Restraction Funds" in 1996; "Economic Growth Celebration Funds" from 1977-1981; "Off-System Safer Roads Funds" from 1977-1976; "Program Funds" from 1977-1976; "Program Funds" from 1977-1976; "Program Funds" from 1977-1976; "Program Funds" from 1977-1976; "Off-System Roads" in 1976-1976; "Off-System Roads" in 1976-1976; "Safer Roads Funds" from 1970-1976; "Off-System Roads" in 1976-1976; "Full Program Funds" from 1970-1981; "British Growth Gerost Demonstration Program" from 1975-1976; "Off-System Roads" in 1976, "Topics" from 1970-1981; "Right-of-way Revolving" from 1970-2. "Highway Act of 1958 apportionment in 1959; "Highway Act of 1958 apportionment in 1959; "August, and September 1976." 11/ The transition quarter includes the months of July, August, and September 1976.	1	2,937,204		2,427,203	•		•	,	-	,			3,406,415	1,729,862	151,925			2,221,702	138,077	857,530	1,933,249	5,803,166
scondary," from 1974-1976. Percent Minimum n 1975 and 1976.	0000	s allocated ite" prior to the 4R" from	1 funds. 1992. Also in 1987 to 1991	ctudes "Lapse "Interstate R	ad Intersta.	te" in 1976, 1 " ming to 19	978, and 14 a7	.626				ā	9/ Bridge 10/ Include	Replaceme	nt and Reha Reimbursen	bilitation" f nent" in 199	rom 1982-19 %: "P.L. 104-8	91; "Bridge R	eplacement Funds" in 19	prior to 1982. 96; "Economia	Growth Ce	iter
Percent Minimum n 1975 and 1976.	CL	himary" 197 Lands" inck	0-1976. Included 1961-19	des "Priority P. 68 and 1970-	rimary" and 1971.	d "Urban Ext	ensions Prin	nory and Se	condary,"	tom 1974-	1976.	: 42	om 1977-1979 75-1976; "Sal	79-1793, ru 7, "Special Ur 9r Roads De	ban High De monstration	ansity Traffic Program" 1	nstration rui : Program Fr from 1975-19	nds" from 197 Inds" from 19 76: "Off Syste	77-1978; "Par 77-1978; "Par em Roads" in	system sater i vement Marki 1976:"Topics" (odas runas ng" from rom 1970 to	
524	- 7 6	992-1996, ir 38. "Elightly Tion of Roa	scludes "Donk -five Percent dside Obstac	or State Bonu Minimum Alk ies" prior to 1	s. Apporti	ionment Adj rior to 1992. Includes "Hio	fushment," o	and "Ninety ocottons" is	Percent M	nimum		× I	73; "Right-of- ghway Act o	way Revolvi f 1958 appo	ng* from 197	0-1972; "Hi 1959:	ghway Bear	rlification" in	1968 and 197	0; and supp	amental Fed	aral-aid
	1,00	hway Cros	sings" prior to	1977.		III VICTOR 1	THE COLUMN	- CCIPCIE	25224	5			11/ 110 11/	וואווסוו לחיים	et includes	Ne morne	of July, Aug	lust, ana aap	fember 1970.			

general funds administered directly by FHWA, and expenditure of funds transferred to FHWA by other agencies.

OBLIGATION OF FEDERAL FUNDS ADMINISTERED BY THE FEDERAL HIGHWAY ADMINISTRATION, 1986-1995

APRIL 1997			(THOUSANDS OF DOLLARS)	OF DOLLARS)					_	TABLE FA-204B
PROGRAM	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Interstate Construction	3,930,477	3,101,699	4,253,028	2,495,557	2,401,109	3,156,394	1,966,990	1,332,282	1,664,957	859,896
National Highway System	•	-	•	ŧ			2,894,315	3,295,090	3,238,522	3,457,411
Surface Transportation Program	*	1	•	1	ı		3,036,238	3,942,366	4,889,713	4,950,476
Interstate Maintenance	•		-	4	,		2,480,925	2,330,909	2,507,905	2,454,409
Interstate Resurfacing	2,229,987	2,863,349	2,091,581	2,859,329	2,694,087	3,004,665			,	
Interstate Substitution	761,364	474,670	488,119	674,060	723,616	953,524	369,807	158,889	231,807	224,010
Minimum Allocation	795,789	252,591	960,395	1,074,556	1,256,681	1,324,775	1,050,332	939,095	1,123,944	1,341,963
Donor State Bonus	•	•	-	-	•	,	276,909	328,245	435,296	432,567
Bridge Replacement	1,657,757	1,616,268	1,311,061	1,504,362	1,473,993	1,538,021	1,799,686	1,689,303	1,935,325	2.099,326
Metropolitan Planning	53,651	49,579	45,086	49,324	46,814	48,324	92,910	125,729	143,619	128,735
Planning and Research	•	-	-	159,737	152,120	156,844	253,896	277,117	333,623	303,940
Congestion Mitigation and Air Quality Improvement	ŧ	4	•	•	•		339,848	600,515	814,725	950,480
Emergency Relief	•	-	•	,	1		456,510	413,440	740,472	471,140
Projects Mandated by ISTEA 1/	•	•	ŧ	•	•		128,858	488,303	786,421	166'096
Demonstration Projects	J	•	•	203,862	205,566	286,868	•		•	
Intelligent Vehicle-Highway System	1	4	•	•	-	-	19,224	119,267	149,440	126,370
Consolidated Primary	2,290,050	2,267,699	1,761,332	2,282,818	2,583,923	3,160,256	734,287	40,971	33,381	(11,575)
Rural Secondary	472,002	460,358	360,009	480,696	465,598	492,154	267,538	35,545	24,282	(695)
Urban System	693,230	721,838	587,766	516,147	557,292	639,800	283,518	95,066	104,782	(7,195)
Hazard Elimination	208,241	180,986	142,802	171,205	167,451	254,972	102,950	41,141	40,124	(353)
Elimination of Hazards at Rail-Highway Crossings	151,937	124,787	113,546	147,675	151,271	159,448	103,134	42,295	34,960	(1,816)
Other 2/	840,989	705,279	850,073	1,046,602	1,485,404	1,464,587	1,790,912	1,946,858	2,104,556	2,145,353
Total	14,277,237	12,819,117	12,964,795	13,665,919	14,364,942	16,640,645	18,448,799	18,242,413	21,337,849	20,885,434

1/ Projects Identified in Sections 1103-1108 of the intermodal Surface fransportation Efficiency Act (ISTEA) of 1991.
2/ includes miscellaneous programs funded by the Highway Trust Fund,

EXPENDITURE OF FEDERAL FUNDS ADMINISTERED BY THE FEDERAL HIGHWAY ADMINISTRATION, 1949-1995 1/

APRIL 1997	77								€	(THOUSANDS OF DOLLARS)	F DOLLARS)									T	TABLE FA-203
							90,00	Johnson		$\overline{}$	CONGESTION	Carres				9042411	ELIMINATION				
VEAD	INTEDSTATE	MAHONAL	SURFACE TDANSPOR-	MAIN	STATE	MENIMERM	STATE	REPLACE	POLITAN	AND	AND AIR	ENCY	PRIMARY	SECOND.	URBAN		_	HIGHWAY	FOREST	OTHER	TOTAL
5	HENSING	SYSTEM	IATION	TENANCE		ALLOCATION	BONUS		/h	RESEARCH	CUAUTY	REUEF		ARY		NATION			HIGHWAYS	25	!
			PROGRAM	75	NOID.						IMPROVE-	33					CROSSINGS 4/				
1949				•									200,420	115,958	88,882		10,545		,	11,997	427,802
1950	•		,		•	•	,			•		4,106	173,774	121,792	96,812	•	1.9.1			3,600	407,995
1961	•	•				,	,					2,721	195,331	113,223	171,68		4,336			4,904	409,686
1952		٠			•	•	•	•				3,064	222.623	136,923	95,173	•	2,136	•		7,383	467,302
1953	5,628				•	•	•					3,028	223,222	164,178	127,302		1,719		,	14,251	539,328
1954	17,937	,	,		,		•		,		,	4,685	243,004	164,679	136,291	,	666		29,091	51,166	647,452
1966	38,258	,	•			•	•			•	,	2,720	277,062	183,817	157,691		959		31,944	46,804	738,945
1956	88,952			1	•	,	,		-		•	3,367	308,175	206,261	155,237		318	٠	26,970	51,446	840,726
1967	438,749			٠		•	,		•		,	29,415	376,723	245,793	171,379			•	28,788	85,197	1,376,044
1958	1,253,685				,		•		•		,	26,192	397,116	247,169	193,187				32,547	217,395	2,367,291
1959	1,838,363		•	•		,	•		•			7,948	383,511	270,834	220,684		•		31,515	338,492	3,091,347
1960	1,601,465		,	•				•	٠	•	•	4,323	362,358	257,123	202,865	•	٠	•	30,314	92.756	2,551,204
1961	1,797,481	,	,						•		1	4,880	388,148	251,573	228,922			•	34,979	61,183	2,767,166
1962	1,982,951	•		,	٠	٠		,	•		,	6,320	396,342	251,743	232,980				37,969	61,178	2,969,483
1963	2,429,958		,	•		1			•		,		446,438	282,670	262,810				38,008	85,022	3,544,906
1964	2,904,105		•	,	,		•						459,903	283,781	230,562		,	•	34,302	900'66	4,011,659
1965	2.815.245		,			-	,						403,045	289,507	225,757				28,884	180,346	3,942,784
9961	3,054,149			•		,			,		,		430,899	291,627	233,094	•		٠.	30,985	258,750	4,299,504
1967	2.888.877	,	•		•	,	•						390,622	257,783	229,715				31,899	295,478	4,094,374
1968	3.191,098		,		,	,	,			•		•	434,215	277,743	253,089		•	33,421	32,906	294,568	4,517,040
1960	2.914.136						,						431,820	264,185	235,991			51,904	26,945	344,360	4,269,341
1970	3,246,417	,		,	•		•		•		,		496,517	316,708	266,189	٠		93,036	18,610	406,100	4,843,577
1071	3 554 BBD				٠			,	,	•	•		515.215	319.115	283.406	•		116,334	28.249	414.214	5,231,413
1972	3.265.898				,		•	,		,			511,637	323,523	323,673	•	,	145,757	25,898	437,713	5,034,099
1073	2 801 621									,			462,838	275,755	395,846		,		19,306	486,668	4,532,034
1974	- 2.910.390		,	,	. •		•						587,825	328,676	544,090				7,640	600,145	4,978,766
1975	3.157.048	•	,	•	٠	•				103,322	,		821,739	432,073	711,400					818,348	6,043,930
1976	3.097.859	٠	,	•	•	•	•		•	91,517		٠	1,082,982	369,462	776,726	•		392.678	,	706,089	6,517,313
1977	2.738.677		,			,		,		95,528		,	1,113,201	353,172	696,929		-	420,206		703,592	6,121,305
1978	2.763.404	,	•	•	٠					117,210	,		1,308,320	384,012	985,806	,		450,480		822,268	6,531,500
1979	3.558.286								•	120,593	•	,	1,490,626	415,488	869,405		•	427,222	,	1,280,001	8,161,621
1980	4.384.261	•	,	,		,	•	639,678	•	134,349		,	1,688,780	434,870	092'666			365,720		1,222,085	9,869,503
1981	3,806,170							694,549		130,152			1,668,322	394,819	811,485	,		375,467		1,215,858	9,095,822
1982	2,965,481	,	,	348,283	•			785,222		137,706	,	159,253	1,679,418	392,793	794,193			385,063		1,034,519	8,681,931
1983	3,110,536	ı	,	859,358				996,259	•	158,553	,	89,489	1,705,717	464,204	739,663		•	335,643	,	1.092,775	9,552,197
1984	3,020,667	•		1,790,633				1,347,898	•	197,487	,	94,465	2.017,945	290,900	803,019	,		344,394		1,133,016	11,340,424
1985	3,922,918			2,321,520	•	316,020		1,511,089		201,701		68,283	2,239,135	589,881	832,849			423,176	•	863.681	13,290,253
1986	4,116,984			2,210,076	•	571,243		1,653,270		211,123	•	74,900	2,230,325	536,287	750,572			405,617		790,132	13,550,529
1987	4,005,227			2,137,720		730,189		1,639,144		202,943		82.277	2,120,154	456,785	738,719			373,990		563,913	13,051,061
1988	4,110,527	٠		2,687,561	•	579,465		1.604.826		200,522		800'79	2,2/0,200	442,825	UZZ.ZZ7			330,200		800.431	13,856,961
68 5	4,057,004	•		2,546,807		1 106 201		1,490,944		234.581		178 634	2,136,544	400,101	562 485	, ,		336,313	, ,	1 143 304	14 104 050
2 2	3,070,100			2,456,107		126.054		1 415 802		208.441		143.283	2 650 280	476.606	636.411	-	•	386.827		1.307 184	14.334.920
8	2 721 480	503 425	480.453	2,572,777	613.203	1.217.035	63.931	1.521.000	52,371	162.144	3.421	161.911	2.529.833	471.473	581,381	172.687	147,803	,	,	1.670.572	15.745.909
1993	2,171,300	2	2,	2.545,900	492,377	975,207	154,673	1,671,717	90,610	221,945	111,437	226,621	1,087,875	235,196	323,835	101,019	128,178			1,781,635	16,822,935
1994	1,866,301		3,940,168	2,627,852	406,943	1,061,095	324,480	1,748,906	113,642	262,345	306,178	486.063	402,334	106'06	193,223	77,346	96.333		,	2,382,419	19,389,534
1995	1,570,972			2,530,336		1,047,315	372,180	1,952,538	124,560	281,441	514,826	381,378	207,890	46,018	159,858	38,484	80.872	•		2,245,268	19,437,857
												1.00	300 -1 1-1-1	1	1 1 1 1 1		1001 0701				
3 / F	1/ Program categories shown summarize those in the annual table FA-3. Amounts expended for some programs an shown senantely in some veors, and included as part of "Other" in other years, depending on where these	gorles shown in some veg	summarize II.	nose in the or	f "Other" in	other vegrs.	ints expend depending	sed for some	programs lese		Iyay, includik 4/ "Pre-M	1959. Includes "Cash Acydnoes" in 1958. Included as part of Umer from 1965-1981. 4/ "Pre-War Federal-Aid Grade Crossina" prior to 1957.	dinces in 150	d. Included ossing prior t	as part of T. o 1957.	mer rom	1965-1981.				
amount	were reports	od in the FA	table.								5/ Includ	des all other e	xpenditures	by FHWA, full	nded by the	Highway 1	rust fund, by	/ general fi	funds, or by		
7 2	Inferstote kest Imercency Re	urracing" pric	of Reference Desk	on" from 195	0-1062, "Fk	ood Relief, Do	am and Brit	doe Deston"	orior to		namens non natuded as p	out of "Other	al agencies.	MIOLIO 1992	, several or	ing product	II III CARSII SII	IIS ICIDIO ME	9		
5	TOTAL POLICY TO	1010	and			-															

FEDERAL FUNDS EXPENDED FOR HIGHWAYS, BY AGENCY, 1921-1995 1/

RIL 1997	·		FOREST	PARK	BUREAU	MILLIONS OF BUREAU	CORPS	BUREAU				1/	ABLE FA-2
EAR	FHWA	NHTSA	SERVICE	SERVICE	OF INDIAN AFFAIRS	OF RECLA- MATION	OF ENGI- NEERS	OF LAND MGMNT.	FEMA	HUD	DEFENSE AGENCIES	OTHER	TOTA
921	93	-	-	•	-	-	-	-	-	-	•	-	
922	80	•	-	•	•	-	-		•	-	- 1	-	,
923	85	-	-	-	-	-	-	11	-	-	- 1	-	
924	106	-	-	-	-	-	-	2	-	-	וי ו	-	
925 926	102 89	-	-		-	•	-	1		-	- 3	-	
927	89		_	2	_	<u>.</u> .	_	_	•	-	3	-	
928	91			3	[-	l I		-	
929	86	_	_	3	_	_		_	-]	2		
230	107	-	_	3	_	-	-	_	-	_	ī	-	
731	263	-	-	6	1	-	-	-	-	-	3	1	
32	147	-	-	4	-	-	-	-	•	-	1	2	
33	214	-	-	4	1	- :	-	-	-	-	3	63	
34	362	-	-	9	4	- 1	-	-	-	-	7	362	
235	229	-	-	7	2	-	-	-	-	-	2	240	
36	347	-	-	8	4	-	-	-	•	-	1	681	1,
37	265	-	-	8	4	-	-	-	-	-	1	476	
238	200	-	-	8	3	-		-	-	-	2	844	1.
39	183	-	-	8	3	-		-	-	-	3	730	
240	177		-	7	3			-		-	7	556	
42	159	-		6	2		3	-	-	-	21	355	
43	161	_	-		í		î	_ [-		79 37	148 2	
44	110	_	_	_	i			_	-	[6	2	
45	78	-	-	-	i		il	- 1	-	-	8	4	
46	168	-	-	1	1	-	i	- '	•	-	7	3	
47	312		-	4	3	-	3	1	-	-	12	3	
48	392	-	-	6	4	-	i i	1	-	-	12	5	
49	482	- [-	7	4	-	2	3	-	-	12	6	
50	455	-	-	7	4	-	9	2	-		13	10	
51	451	-	-	11	4	*	5	2	-	-	13	12	
52	508	-	-	8	4	-	8	3	-	-	21	22	
53	588	-	-	11	4	-	9	3	-	-	23	22	
54	629	-	-	11	4	-	5	3	-	-	26	22	
55	722 819	-	-	14	7	- 1	4	4	-	-	20	19	
56 57	1,030		- ,	15 10	10 11	4 9	4 7	4	-	-	20	25 37	1
58	1,030		4	19 21	11	12	12	5	-	-	43 47	37 32	1,
59	2,668		2	25	13	3	19	6	-		35	24	2,
60	3,001	-	2	25	15	7	49	8			24	45	3,
61	2,681	-	3	30	16	2	51	9			22	45	2,
62	2,852	-	20	35	21	12	58	14	-	_	22	16	3,
63	3,108	-	23	36	21	8	92	14	-	-		22	3,
64	3,729	-	27	39	17	3	87	14	-	-	-	47	3,
65	4,101	-	32	39	21	3	79	16	-	-	- 1	26	4,
66	4,216	•	35	44	23	15	68	20	-	8	-'	6	4,
67	4,166	-	134	28	20	9	89	16	-	15	-	10	4,
68	4,382	-	142	25	24	9	73	18	-	8	-	12	4,
69	4,423	-	146	24	23	8	63	15	-	2	-	21	4,
70	4,686		184	27	26	8	76	15	-	5	•	48	5,
71 72	5,008 4,811	145	198 212	28 15	26 47	4 9	76 77	21	-	4	-	67	5,
73	4,934	157	207	18	47	13	78	23 22	-	7	-	42 359	5, 5,
74	4,673	164	175	30	63	12	86	29		6		594	5, 5,
75	4,900	156	204	40	76	16	83	39	-	9	- [702	5, 6,
76	8,417	177	213	43	71	20	97	42		4		674	9,
77	6,266	197	346	41	76	19	82	49	-	8		791	7,
78	6,225	231	356	47	91	10	86	36	-	2	-	985	8,
79	7,608	272	402	45	98	15	156	25	-		-	1,103	9,
30	9,642	280	401	42	83	15	52	25 50	-	410	-	588	11,
31	9,655	279	550	44	67	13	90	48	-	442	-	789	11,
32	8,606	223	417	50	77	8	77	71	-	350	-	554	10,
33	9,359	193	387	51	76	13	54	80	-	350	-	480	11,
34	10,760	201	396	54	120	21	27	81	-	308	-	686	12,
35	12,927	208	402	53	118	13	63	82	-	266	•	688	14,
36	14,314	227	360	51	18	14	57	65	•	307	-	662	16,0
37	12,906	211	433	56	23	19	43	60	•	270	-	418	14,
38	14,136	205	418	59	22	79	17	73	-	203	-	317	15,
39	13,172	204	439	59	22	123	20	71	-	168	-	322	14,
20	14,636	209	183	60	33	58	26	86	-	171	-	125	15,
91	14,744	202	227	60	44	35	53	27	-	173	-	285	15,
22	15,767	216	209	24	48	30	41	14	-	179	-	381	16,9
93 94	16,768 19,053	242 261	216 216	60 53	35 38	8 12	84 52	17	- 59	31	-	282	17,
25	19,053	246	188	37	35	9	44	19	38	28 28	-	184 195	19,9
-	17,20/	240	100	3/	33	9	44	IY	3 5	28	-	195	20,

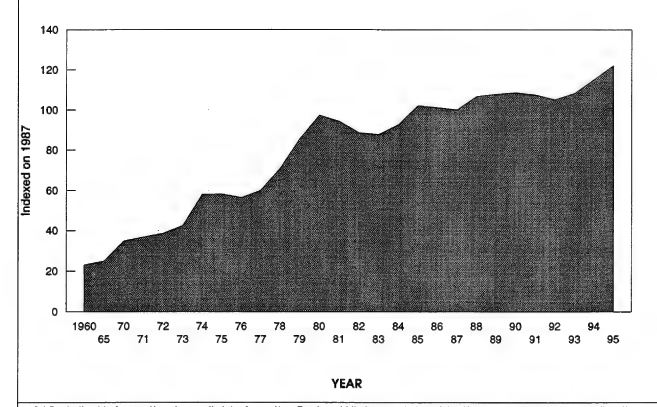
FEDERAL FUNDS EXPENDED FOR HIGHWAYS, BY TYPE OF EXPENDITURES, 1921 - 1995 1/

APRIL 199	7	HIGH	-IWAY TRUST	EUND		MILLIONS OF	DOLLARS)			THER FUNDS			TABLE FA-205A
	TRANSFER P	AYMENTS		ADMINIS-			ISFER PAYME				ADMINIŞ-		TOTAL
YEAR	TO STATES AND D.C.	TO TERR- ITORIES	CAPITAL OUTLAY	TRATION AND RESEARCH	TOTAL	STATES AND D.C.	TO LOCAL GOVERN- MENTS	TO TERR- ITORIES	OUTLAY	MAINT- ENANCE	TRATION AND RESEARCH	TOTAL	ALL FUNDS
1921	-		-	•	-	87	-	-	5	•	1	93	93
1923	-		-	-		75 76		-	4 8	-	2	80 86	80 86
1924	-	-	-	-	-	98	-	-	9	-	2	109	109
1925 1926	-:-	-	-	-	-	92 78	•	-	9	-	2	103	103
1927	-	-	-		-	80	-		12 8	-	2 2	93 91	93 91
1928	-	-	-	[-]	-	81	-	i,	14	-	2	98	98
1929 1930	-	-	•		-	77 98	-	1	11	-	2 2	91 111	91
1931	•	-	-	-	-	245	1	1	24	-	3	274	111 274
1932	-	-	-	-	-	136	-	1	14	٠.	3	154	154
1933 1934		-	-	-	-	202 355	- 4	2	77 376	1 2	3 6	285 744	285 744
1935	-	-	•	-		218	4	2	252	ĩ	3	480	480
1936 1937	•	-	-	-	•	351	2	1	680	2	5	1,041	1,041
1938	-			-	-	266 194	4 10	1	478 849	2	3 2	754 1,057	754 1,057
1939	-	-	-	-	-	200	19	2	702	2	3	928	928
1940 1941	-	-	-	-	-	193 168	10	1	543	1	3	751	751
1942	•	_	-	-	-	160	1	1 2	378 230	1	3 2	554 396	554 396
1943	•	-	-	-	-	156	2	3	39	1	1	202	202
1944 1945	_		-	[: 1	92	2 4	3	17 18	1	5 5	120 93	120 93
1946	•	-	-	-	-	149	3	ĭ	20	- i	7	181	181
1947 1948	-	-	-	-	-	289	2	1	34	4	8	338	338
1949	:	-	-	-	-	365 435	5 5	3 11	35 50	5 5	8 10	421 516	421 516
1950	-	-	-	-	-	422	6	10	45	6	ii	500	500
1951 1952	-	-	-	-	•	418 475	9	13 12	41	6	11	498	498
1953	-	-	-	-	-	548	18 19	11	50 63	7	12 12	574 660	574 660
1954		-	-	-	-	587	19	10	65	7	12	700	700
1955 1956	-	-	-	-	-	677 773	17 21	8 10	69 77		12 12	790 901	790 901
1957	937	12	1.	16	966	26	28	18	99	24	12	196	1,162
1958 1959	1,475 2,575	17	• ,	20 29	1,512	29	26	4	113	24	2	198	1,710
1960	2,908	8 5	i	26	2,613 2,940	41 40	21 30	-	94 135	25 27	. 4	182 236	2,795 3,176
1961	2,584	5	1	29	2,619	44	31	-	133	28	4	240	2,859
1962 1963	2,749 2,973	6	- 1	31 37	2,784 3,017	42 71	31 35	3	160 183	29 12	4	266 307	3,050
1964	3,593	7	2	43	3,645	72	54	2	171	15	4	318	3,324 3,963
1965 1966	3,963 3,911	8 8	7	48 44	4,026	54	54		162	18	3	291	4,317
1967	3,910	8	2	52	3,965 3,973	116 160	50 48	:	246 241	52 51	6 14	470 514	4,435 4,487
1968	4,101	8	3	59	4,171	171	49	-	230	42	30	522	4,693
1969 1970	4,081 4,290	5 5	1 2	64 81	4,151 4,378	228 262	63 92	- ,	210 251	44 50	29 41	574	4,725
1971	4,585	6	5	89	4,685	250	101	i	281	56	58	697 747	5,075 5,432
1972	4,513	7	28	142	4,690	244	102	1	271	49 57	31	698 1,031	5,388 5,842
1973 1974	4,628 4,373	8	22 26	153 192	4,811 4,599	281 306	418 618	1	247 231	70	27 7	1,031	5,842 5,832
1975	4.586	20	30	207	4,843	301	701	8	277	89	6	1.382	6,225 9,758
1976 1977	7.967 5.888	34 19	36 27	241 213	8,278 6,147	334 365	709 870	15 13	305 369	98 93	19 18	1,480 1,728	9,758
1978	5.761	28	21	248	6,058	438	1,033	18	400	113	9	2,011	7,875 8,069
1979	6,832	45	23	254	7,154	780	1,116	26	506	127	15	2,570	8,069 9,724
1980 1981	8,865 8,834	32 34	48 45	267 261	9,212 9,174	755 764	1,020 1,146	17	408 706	130 127	21 46	2,351 2,803	11,563 11,977
1982	7,763	34	29	209	8.035	707	952	19	489	147	84	2.398	10.433
1983 1984	8,555	30 44	53 116	200 243	8,838 10,384	670 568	905 1,087	13 14	415 400	133	69	2,205 2,270	11,043 12,654
1985	9,981 12,308	64	135	249	12,756	471	1,042	9	334	140 140	61 68	2,2/0	14.820
1986	13.6811	53	135	311	14,180	380	1,039	5	267	134	70	2,064 1,895	14,820 16,075
1987 1988	12,340 13,602	66 72	134 131	262 233	12,802 14,038	351 284	774 656	13 15	271 300	151 158	77 78	1,637 1,491	14.439
1989	13,190	60	125	227	13,602	306	361	10	109	102	110	998	15,529 14,600
1990 1991	13,944 14,227	73 96	128 126	230 237	14,375 14,686	413 238	477	16 19	99 110	101	106	1,212	15,587
1992	15,004	93	124	297	15,518	405	614 693	1	93	73 74	110 125	1,164 1,391	15,850 16,9 0 9
1993	15.698	97	168	620	16,583	420	426	-	171	68	75	1,160	17,743 19,975
1994 1995	17,623 17,895	113 124	322 394	643 639	18,701 19,052	569 487	365 379	-	106 40	71 69	163 79	1,274 1,054	19,975
.,,,	17,090	124	074	W7	17,002	40/	3/4	-	40	QΥ	/9	1,054	20,106

^{1/} Summarizes data contained in annual FA-5 Table. Highway Trust Fund data are shown on a fiscal year basis. Other Funds data are a mixture of calendar and fiscal year.

PRICE TRENDS FOR FEDERAL-AID HIGHWAY CONSTRUCTION 1/

APRIL 1997		1987 BASE YEAR = 100		TABLE PT-201
YEAR	EXCAVATION	RESURFACING	STRUCTURES	COMPOSITE
1960	16.1	27.0	21.7	23.0
1965	19.4	27.4	24.8	25.0
0000000		0000000000000000000000000000000000000	>>>>>>>>>>	000000000000
1970	27.2	34.0	38.2	34.8
1971	27.6	36.8	40.0	36.8
1972	29.7	39.5	40.7	38.6
1973	33.0	42.9	45.4	42.5
1974	41.2	60.0	61.7	57.9
1975	42.5	0.16	60.6	58.1
1976	42.5	60.3	57.2	56.3
1977	47.8	64.3	59.7	59.8
1978	63.5	73.3	70.7	70.7
1979	66.8	89.0	88.6	
1980	75.5	102.2	100.0	97.2
1981	72.6	101.4	94.9	94.2
1982	65.6	95.3	90.0	
1983	71.8	94.4	86.7	87.6
1984	78.4	102.7	88.2	92.6
1985	92.4	109.6	98.1	102.0
1986	94.0	107.0	98.0	101.1
1987	100.0	100.0	100.0	100.0
1988	112.2	99.8	111.0	
1989	99.0	99.4	118.4	
1990	98.1	102.3	117.8	108.5
1991	95.5	106.5	112.5	107.5
1992	90.8	106.9	108.4	105.1
1993	103.2	113.5	105.3	108.3
1994	113.2	122.3	109.0	
1995	112.5	129.3	119.6	122.1



^{1/} Detailed information is available from the Federal Highway Administration in its quarterly publication "Price Trends for Federal-aid Highway Construction," prepared by the Federal-aid and Design Division, Office of Engineering.

DISPOSITION OF RECEIPTS FROM STATE IMPOSTS ON HIGHWAY USERS - 1921-1995

		COLLECTING		요	FOR STATE ADMINIST	AINISTERED HIGHWAYS		FOR LOCAL ROADS AND STREETS 1/	AL ROADS AND ST	REETS 1/		FOR NO	NHIGHWAY PUR	FOR NONHIGHWAY PURPOSES 4/
YEAR	RECEIPTS AVAILABLE FOR DISTRIBUTION	MOTOR-FUEL AND MOTOR- VEHICLE TAXES AND FEES	NET FUNDS DISTRIBUTED	CAPITAL OUTLAY, MAINTENANCE AND ADMINIS- TRATION	HIGHWAY LAW ENFORCE- MENT AND SAFETY	DE8T SERVICE	TOTAL	DIRECT EXPEND- ITURES BY STATE 2/	IRANSFERS TO LOCAL GOVERN- MENTS	TOTAL	FOR MASS TRANSIT PURPOSES 3/	STATE GENERAL PURPOSES	LOCAL GENERAL PURPOSES	TOTAL
1821	130,321	5,880	124,441	103,592	ı		103,592			19.900	,	,	•	OVO
1922	153,579	6,323	147,256	113,113		•	113,113	•	•	30,839	,	1		3.304
1923	216,583	7,840	208,743	162,949	,		162,949	•	,	39.578		,		4216
1924	302,016	9,479	292,537	222,628	,		222,628		•	59.203	,	,	•	10 706
1925	405,696	11,962	393,734	276,425	924	23,280	300,629	1	,	86.184	,	5276	1 140	601
1926	475,839	16,112	459,727	320,656	492	27,802	348,950	•	•	104.528		2015	4034	6.740
1927	559,692	15,376	544,316	374,082	540	44,118	418,740	,	,	117.153	,	1 490	7033	8 423
1928	626,882	15,875	700,119	420,442	1,591	49,446	471,479	,	,	127.822	,	3,896	7.810	11 706
1929	778,950	18,225	760,725	521,827	1,480	56,556	579,863	,	•	166,744	,	4.829	9.289	14.118
1930	850,702	20,319	830,383	562,105	3,455	62,818	628,378		,	182,340		8.138	11.527	19.665
1931	881,755	24,846	856,909	555,221	4,618	79,281	639,120	,		196,463		10.870	10.456	21.326
1932	838,133	22,846	815,287	459,276	2,597	85,592	550,465	,	•	191,180	•	61,566	12.076	73.642
1933	820,939		794,274	410,208	4,547	95,447	510,202	•	,	187,734	,	82,142	14.196	96.338
1934	883,717	28,975	854,742	384,847	8,752	127,912	521,511		1	211,081	,	112,169	9,981	122.150
1935	940,436	31,760	908,676	390,616	12,105	134,036	536,757	•	,	224,776	,	136,968	10,175	147.143
936	1,057,995	37,942	1,020,053	437,487	13,967	150,097	192,109			249,158		159,813	9.531	169,344
1937	1,195,651	42,026	1,153,625	529,843	19,173	161,751	790,767		,	279,776	1	154,500	8.582	163,082
1938	1,175,758	43,977	1,131,781	498,471	23,403	171,802	693,676	,	,	280,589		148,807	8,709	157,516
1939	1,226,916	44,478	1,182,438	509,672	24,393	164,834	698,899	•		301,885	,	170,371	11,283	181,654
1940	1,321,082	46,693	1,274,389	579,302	26,449	148,728	754,479		1	323,331		182,385	14,194	196,579
1941	1,452,011	49,579	1,402,432	657,826	30,760	144,703	833,289		1	354,104	•	197,263	17,776	215,039
1942	1,321,391	46,056	1,275,335	541,952	33,817	153,624	729,393	•		341,777	ı	188,054	16,111	204,165
1943	1,117,377	44,254	1,073,123	459,720	31,662	139,723	631,095	•	•	286,573	,	140,883	14,572	155,455
1944	1,136,904	44,500	1,092,338	486,394	28,088	150,416	664,898	•	•	288,938	1	122,437	16,065	138,502
040	1,235,780	49,560	1,186,220	612,559	29,983	128,163	770,705	-	•	315,681		87,349	12,485	99,834
1946	1,602,804	58,506	1.544,298	872.563	39,181	125,314	1,037,058	1		412,662	•	85,741	8,837	94.578
7 5	1,838,741	74,174	1,764,567	931,195	46,141	132,936	1,110,272	,	•	483,777	٠	145,169	25,349	170,518
9 6	2,061,040	10,50	390'/86'	1,064,722	56,444	115,682	1,236,848		1	270,867	ı	149,276	40,094	189,370
7000	2,337,089	1/9'9/	2,241,512	1,260,721	63,768	124,796	1,449,285	1	ı	626,116	1	119,766	46,345	166,111
2	5,587,079	38,7480	2,487,094	1,397,790	71,945	127,969	1,597,704	'		672,352	•	167,224	49,814	217,038
1951	2,863,225	113,043	2,750,182	1,517,801	89,934	131,951	1,739,686			743,725		204,537	62,234	266,771
705	3,094,050	119,913	2,974,137	1,724,119	90,465	137,198	1,951,782		•	819,555		134,704	960'89	202,800
3	3,420,590	128,974	3.291,616	1,835,453	113,108	153,217	2,101,778		,	895,762	•	219,244	74,832	294,076
8	3,648,587	140,735	3,507,852	2,030,844	109,900	163,104	2,303,848	•	•	934,552		194,436	75,016	269,452
322	4,014,449	154,661	3,859,788	2,258,897	127,418	179,004	2,565,319	•	•	1,012,465	•	196,273	85,731	282,004
920	4,395,173	166,971	4,228,202	2,452,670	145,309	199,600	2,797,579			1,105,735	1	226,443	98,445	324,888
2	4,544,558	183,475	4,361,083	2,522,645	161,074	210,780	2,894,499			1,161,618	1	208,064	96,902	304,966
80.5	4,088,153	192,521	4,495,632	2,547,589	189,160	232,248	2,968,997	,	•	1,223,309	,	202,639	100,687	303,326
3	5,075,721	202,314	4,873,407	2,640,155	201,814	285,216	3,127,185	142,408	1,152,483	1,294,891	•	343,382	107,949	451,331
38	5,313,095	211,640	5,101,455	2,871,155	215,800	290,680	3,377,635	159,503	1,187,465	1.346.968	,	264 FAR	110 207	030 716

nonhighway purposes.
4/ State and local nonhighway purposes not separable before 1925.

DISPOSITION OF RECEIPTS FROM STATE IMPOSTS ON HIGHWAY USERS - 1921-1995

	FOR		3	FOR STATE ADMINISTE	IINIŞTERED HIGHWAYS	2	FOR LOCA	FOR LOCAL ROADS AND STREETS 1/	EETS 1/		FOR NOA	FOR NONHIGHWAY PURPOSES 4/	OSES 4/
RECEIPTS AVAILABLE FOR DISTRIBUTION	ON N	NET FUNDS DISTRIBUTED	CAPITAL OUILAY, MAINTENANCE AND ADMINIS-	HIGHWAY LAW ENFORCE- MENT	DEBT	TOTAL	DIRECT EXPEND- ITURES BY STATE	IRANSFERS TO LOCAL GOVERN- MENIS	TOTAL	FOR MASS TRANSIT PURPOSES 3/	STATE GENERAL PURPOSES	LOCAL GENERAL PURPOSES	TOTAL
5.511.313		5.285.548	2.910.505	229,069	317,702	3,457,276	163,384	1,240,457	1,403,841		310,477	113,954	424,431
5.831.963		5,589,099		241,907	321,245	3,691,330	168,202	1,288,399	1,456,601	1	311,149	130,019	441,168
6.116.886				273,262	338,401	3,816,309	174,823	1,364,959	1,539,782	,	374,343	127,870	502,213
6.582.855			3,388,373	291,526	344,468	4,024,367	168,423	1,495,841	1,664,264	•	469,013	152,521	621,534
7,012,767			3,532,285	324,757	389,174	4,246,216	184,717	1,637,647	1,822,364	•	341,225	313,766	654,991
7,605,314			3,836,906	362,830	439,080	4,638,816	233,481	1,705,171	1,938,652		381,068	327,693	708,761
7,878,795		·	3,978,651	423,737	475,426	4,877,814	229,953	1,779,154	2,009,107	•	427,149	212,929	640,078
8,615,540			4,201,493	489,636	525,344	5,216,473	305,736	1,904,303	2,210,039	•	547,188	242,296	789,484
9.521.035			4,674,609	574,143	646,091	5,894,843	255,436	2,088,239	2,343,675		591,420	248,449	839,869
10.293.440				627,907	663,914	6,316,890	255,189	2,271,065	2,526,254	•	685,011	279,384	964,395
10.909.831				718,112	763,178	6,513,734	314,071	2,328,159	2,642,230	•	922.403	298,164	1,220,567
12.070.411			5,697,345	773,681	882,788	7,353,814	336,676	2,545,575	2,882,251	•	921,005	346,965	1,267,970
13.144.890				871,600	994,672	7,992,086	348,557	2,810,589	3,159,146	*	934,027	406,086	1,340,113
13.120.090			6,023,945	952,933	996,154	7,973,032	432,935	2,811,039	3,243,974	133,863	727,604	397,129	1,124,733
13.456.381		_	5,834,334	1,051,174	1,067,957	7,953,465	529,607	2,841,621	3,371,228	250,538	849,258	397,936	1,247,194
14.804.675			6,362,982	1,089,682	1,101,080	8,553,744	581,959	3,036,515	3,618,474	433,139	870,057	498,359	1,368,416
15,609,719				1,156,287	1,123,439	8,954,941	623,117	3,136,644	3,759,761	529,481	1,406,149	64,650	1,470,799
16,584,862			6,953,229	1,286,786	1,175,921	9,415,936	765,801	3.347,371	4,113,172	529,896	1,502,292	62,249	1,564,541
16,974,559	559 980,841		6,890,063	1,328,802	1,230,940	9,449,805	818,161	3,442,852	4,261,013	581,583	1,638,761	62,556	1,701,317
17,279,995	_		6,770,046	1,487,581	1,324,393	9,582,020	958,115	3,570,404	4,528,519	662,134	1,399,453	46,409	1,445,862
17,675,003		Ĺ	7,510,069	1,599,966	1,253,342	10,363,377	890,857	3,614,170	4,505,027	312,602	1,323,732	47,853	1,371,585
18,938,854	,854 1,260,969	17,677,885	8,087,457	1,644,258	1,320,521	11,052,236	160'169	3,897,036	4,488,127	604,504	_	53,829	1,533,018
20,778,960	960 1,416,380	19,362,580	8,906,284	1,778,392	1,385,587	12,070,263	631,012	4,465,290	5,096,302	587,349		542,300	1,608,666
23,518,857	_		10,444,041	1,864,706	1,500,354	13,809,101	669,823	4,947,320	5,617,143	605,073	1,183,820	771,303	1,955,123
26,039,609	901,203,109	24,336,500	11,549,796	2,207,958	1,668,619	15,426,373	678,214	5,205,277	5,883,491	905'299	908,311	1,460,819	2,369,130
27,499,965			11,766,372	2,209,464	1,928,695	15,904,531	838,227	5,435,263	6,273,490	762,134	1,134,362	1,548,016	2,682,378
30.097.689	.689 2,001,489	28,096,200	13,402,774	2,322,829	1,840,610	17,566,213	968,603	5,800,187	6,768,790	455,677	1,479,972	1,825,548	3,305,520
31,547,839				2,490,379	1,834,675	17,670,499	965,752	5,965,964	6,931,716	794,658	2,169,685	1,913,491	4,083,176
33.887.047				2,603,346	2,431,899	18,601,491	969'896	6,690,002	7,658,700	1,018,542	2,438,739	2,019,217	4,457,956
35,926,032			14,736,394	2,787,929	2,127,580	19,651,903	1,141,291	7,163,852	8,305,143	947,736	2,607,172	2,038,557	4,645,729
38,127,75	,751 2,138,038	35,989,713	15,540,881	3,353,467	2,032,648	20,926,996	1,026,235	7,577,027	8,603,262	1,737,388	2,607,339	2,114,728	4,722,067
41,628,343			15,795,394	3,095,316	2,819,172	21,709,882	1,184,356	7,915,020	9,099,376	2,684,539	3,450,393	2,153,035	5,603,428
43,628,404			16,640,173	3,214,230	3,050,312	22,904,715	1,217,349	8,620,996	9,838,345	2,041,902	3,939,544	2,250,339	6, 189,883
46,450,728		43,538,812	18,419,548	3,303,109	2,793,271	24,515,928	1,637,158	8,257,045	9,894,203	1,746,889		3,105,383	7,381,792
000 120 20			_	000	3055 505	05 503 160	1 950 059	0 AA7 A70	10 208 637	2 277 A73	3 842 382	2 355 AKD	6.198.242

Page IV-61

1/ Direct expenditures and transfers not separable before 1959.
2/ Debt service of obligations for local roads is included as direct expenditures.
3/ Prior to 1974, funds distributed for mass transportation were included under

DISPOSITION OF STATE MOTOR-FUEL TAX RECEIPTS - 1921-1995

VEX.DR CHICKTING	JANUARY 1997	1 199/		1	-	A 10	WALL COLLEGE		00.00	THE PARTY OF THE PARTY OF	DEFTE 1/		CAROLL	THE STATE OF THE PARTY OF THE	COD MONITORINA V OLIDOCACO AL
COUNTENING COU			50R	. •	X-	OR STATE AUMINIST	EKEU HIGHWAYS		PRICC	AL KUAUS AND SI	KEELS 1/		2	NHIGHWAY PUR	POSES 4/
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	YEAR	RECEIPTS AVAILABLE FOR DISTRIBUTION	COLLECTING MOTOR-FUEL TAXES AND FEES	NET FUNDS DISTRIBUTED	CAPITAL OUTLAY, MAINTENANCE AND ADMINIS- TRATION	HIGHWAY LAW ENFORCE- MENT AND SAFETY	DEBT SERVICE	TOTAL	DIRECT EXPEND- ITURES BY STATE	TRANSFERS TO LOCAL GOVERN- MENTS	TOTAL	FOR MASS TRANSIT PURPOSES 3/	STATE GENERAL PURPOSES	LOCAL GENERAL PURPOSES	TOTAL
2 30,000-06 30,000-06 30,000-06 30,000-06 1,627	1921	5,319		5,091	3,359			3,359			783				040
3 0 00 00 00 00 00 00 00 00 00 00 00 00	1822	10,844		10,521	5,397		ı	5,397			1.820	,			3304
187,786 184,872 217 184,273 47,181	1923	30,868		30,528	15,873	•	•	15,873		,	8.439			•	4000
6 145,427 27,149 - 4,490 102,129 - 6,470 - 6,4	1924	78,739		78,260			ı	47,811			19.743	•	,		10 204
6 187,640 209 187,540 120,544 23,437 213,879 0,126 8 304,377 200 211,222 17,620 220,889 0,128 0,128 9 244,354 17,12 400,500 300,700 21,122 21,122 20,128 0,128 1 644,354 17,12 400,500 300,400	1925	145,492		145,275			4,980	102,129	•		36.710	•	5 276	1 140	200
7 266,771 500 101,286 101,286 611,128 8 441,384 778 440,570 211,222 226,570 101,466 101,226 647,10 8 441,384 1772 440,570 290,186 2,23,72 231,660 30,470 112,610 60,710 8 551,407 2,172 240,570 280,186 2,23,70 320,600 3,000,900 114,690 37,114 9,000 8 551,407 3,973 561,10 280,470 2,126 3,000,900 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 9,000 114,690 <td>1926</td> <td>187,603</td> <td></td> <td>187,364</td> <td>129,545</td> <td>,</td> <td>4,330</td> <td>133,875</td> <td></td> <td>,</td> <td>49.968</td> <td>,</td> <td>2.214</td> <td>1307</td> <td>3 521</td>	1926	187,603		187,364	129,545	,	4,330	133,875		,	49.968	,	2.214	1307	3 521
8 304437 696 300,702 1.120 228,889 1.126.10 2.04.97 2.04.87 3.04.70 2.08 3.09 3.0	1927	258,771	200	258,271	184,237		7,570	191,807			61.125	,	1 426	3013	0,021
9 443,134 778 440,552 23,136 98,710 98,710 1 517,446 2,786 544,656 384,056	1928	304,397		303,702	211,262		17,620	228,882		•	66.475	1	3.850	4 486	9,000 g
0. 646,422 1,112,436 38,918	1929	431,354		430,576	298,178	1	23,372	321,550		,	98.710	,	4.737	5,570	416.01
537,445 2789 534,656 354,248 3.5474 3.00 ope 1125,306 11400 5 514,477 3.12 530,04 3.26 3.00,04 1.2 530,09 11400 11400 6 56,140 3.373 501,107 226,445 2.164 61,668 3.4227 11400 11400 6 665,140 3.073 501,107 226,445 2.164 61,668 3.4327 111,400 111,400 7 665,147 5,130 226,445 2.164 61,668 3.4327 112,400 112,400 113,400 7 665,147 5,130 302,164 3,557 97,445 40,327 110,745 46,312 112,400 112,400 7 70,407 5,100 302,104 3,557 97,445 40,132 112,400 112,400 8 10,620 4,000 302,104 3,557 97,445 40,132 112,400 112,400 8 10,620 4,000 302,104 3,557 97,445 40,132 11,400 11	1930	494,622		493,500	339,185	•	26,508	365,693			112,610	1	7.815	7.382	15,107
2 519,4070 3.121 510,056 303,043 1 46,256 34,256 34,256 114,996 114,996 4 519,400 3,121 510,468 303,043 1 61,686 33,257 114,996 1 1 5 6,54,40 3,773 601,107 3,286 87,330 30,326 1 1 1 1 1 6 6,54,40 3,773 6,01,107 3,286 87,330 30,326 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 30,326 1	1931	537,443		534,654	354,243		36,707	390,950			125.305	,	10.770	7.620	18 300
3 519,405 3,264 516,139 2,85,97 1,2 65,009 336,998 . 1,1149 4 66,684 5,136 610,446 2,85,436 67,338 94,3287 . 1,1249 . 5 615,881 5,136 610,446 2,857 67,433 67,432 403,134 . 1,124,968 . 7 64,377 7,547 3,224 67,484 117,784 403,134 . 1,124,968 . 8,64,587 6,010 3,224 4,376 1,724 403,134 . 1,124,968 . 8,64,587 6,010 3,224 1,17,740 403,137 1,17,240 403,337 . 1,124,332 . 8,64,587 6,010 3,000 9,100 9,100 6,220 - 1,124,300 . . 1,124,300 . 8,64,587 6,010 4,010 9,100 9,100 6,220 4,010 . 1,124,300 . 1,12	1932	514,077		210,956	303,043	•	46,252	349,295		ı	114,996	,	30.800	6.766	46,665
4 565,140 3973 561,107 258,440 349,23 2 164 61,646 343,287 3 193,387 3 193,649 3	1933	519,403		516,139	283,917	12	63,069	336,998	•	,	121,149	,	50.02	2,020	57 002
6 68.5681 6.15681 6.1346 6.10.446 2.997.10 3.286 87.330 3.60.326	1934	565,140	3,973	261,167	259,435	2,164	81,688	343,287		,	128.053	1	85.3101	3,617	200.00
5 (83.074) 6.227 (70.6847) 302.164 3.537 97.433 403.134 - 164.306 <td>1935</td> <td>615,581</td> <td>5,136</td> <td>610,445</td> <td>269,710</td> <td>3,285</td> <td>87,330</td> <td>360,325</td> <td>,</td> <td>,</td> <td>130,640</td> <td></td> <td>106.834</td> <td>3.637</td> <td>10 421</td>	1935	615,581	5,136	610,445	269,710	3,285	87,330	360,325	,	,	130,640		106.834	3.637	10 421
7 (26) AP 4 (27) AP <t< td=""><td>1936</td><td>683,074</td><td>6,227</td><td>676,847</td><td>302,164</td><td>3,537</td><td>97,433</td><td>403,134</td><td></td><td></td><td>154.305</td><td></td><td>115,720</td><td>3 400</td><td>110.401</td></t<>	1936	683,074	6,227	676,847	302,164	3,537	97,433	403,134			154.305		115,720	3 400	110.401
3 (26) 7,554 7,62,321 347,113 6,644 117,750 447,1507	1937	767,467	6,796	160,671	355,656	4,376	107,840	467,872		,	172.80A		117 508	2303	100.01
816,625 6,913 690,716 366,410 7,893 110,796 485,329 - - 188,006 948,0289 7,4223 868,626 410,942 7,669 93,555 612,146 - - 188,006 948,0289 7,422 940,170 843,546 9,614 96,542 400,397 - 104,375 1,446 7,170 848,182 382,041 7,614 96,542 400,397 - 104,376 1,446 7,220 657,046 300,799 8,244 81,556 400,403 - 104,376 1,106,374 8,899 1,057,746 300,799 8,244 81,556 400,403 - 104,376 1,106,490 1,166,271 300,799 8,244 81,556 70,403 - 104,376 1,106,490 1,106,490 1,171,360 17,4370 - 11,777 - 11,437 1,106,490 1,166,271 467,281 1,256 87,690 1,040,300 -	1938	769,870	7,549	762,321	347,113	6,644	117,750	471,507		•	169.366	,	110 151	2 202	121 448
966/289/280 7,423 858.836 410.942 7,669 93.856 612.146 . 202.956 . 1 948.0389 7,842 940.096 8,109 91.009 662.643 . 224.029 . 2 648.444 7,220 647.724 392.041 9,814 87.596 400.397 . . 154.373 1 664.944 7,220 677.724 324.931 7,674 87.596 400.397 . . 164.373 1 1,046.374 8,884 425.373 8,806 78.544 715.227 171.37 . 1 1,046.374 8,289 17,136 87.596 400.403 . . 192.818 1 1,196.420 1,106.70 1,106.20 1,113.20 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 1,114.30 <td>1939</td> <td>816,629</td> <td>6,913</td> <td>809,716</td> <td>366,641</td> <td>7,893</td> <td>110,795</td> <td>485,329</td> <td>,</td> <td>•</td> <td>188,005</td> <td>,</td> <td>131.325</td> <td>5.067</td> <td>136.382</td>	1939	816,629	6,913	809,716	366,641	7,893	110,795	485,329	,	•	188,005	,	131.325	5.067	136.382
948,038 7,842 940,196 443,566 8,109 91,009 662,683 - 224,029 - 865,271 7,119 681,122 382,041 9,814 98,542 400,397 - 215,945 - 1 684,944 7,220 667,046 300,799 8,244 81,586 420,403 - 104,333 - 1 1,046,374 6,57,046 300,799 8,244 81,524 11,522 - 11,277 - 1 1,046,374 8,889 1,037,486 624,266 17,136 90,146 774,370 - 172,191 - 104,433 - 1,122,271 - 1,127,77 - 1,127,77 - 1,127,77 - 1,127,77 - 1,127,77 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73 - 1,127,73	1940	866,259	7,423	858,836	410,942	7,669	93,535	512,146	•	,	202,956	,	138.924	4.810	143 734
865.271 7.110 648.152 332.041 9.814 98.542 490,397 - 215,946 - 1 64.374 5.00 657.046 300,799 8.244 81.556 390,579 - 117,277 - 1 64.344 7.32 6.5004 6.504 7.817 8.7596 420,403 - 117,277 - 1 1.104,374 7.32 7.65.844 6.504 7.8524 7.5227 - 171,277 - 1 1.104,374 8.889 1.037,485 6.2428 12,445 7.5227 - 192,816 - 1 1.104,304 1.186,291 6.67,086 17,136 90,146 774,370 - 264,106 - 1 1.104,304 1.186,291 6.67,086 17,136 90,146 774,370 - 429,403 - 1 1.104,304 1.186,291 6.67,086 17,136 90,446 774,370 - 429,403 - 429,403 1 1.404,304 1.26,294 1.174,230	1941	948,038	7,842	940,196	463,565	8,109	600'16	562,683			224,029		148.031	5.453	153 484
664,944 7,220 657,046 300,799 8,244 81,536 390,679 - 104,373 - 1,046,374 7,220 677,724 324,931 7,874 87,868 420,433 - 171,277 - 1,046,374 8,889 1,037,485 62,633 8,866 17,136 71,136 71,437 - 192,818 - 1,196,494 1,186,271 657,086 17,136 72,437 - 284,108 - 284,108 - 1,196,491 1,186,271 657,086 17,136 72,437 - 284,108 - 321,004 - 1,196,492 1,186,271 1,336,615 756,288 23,478 72,437 - 284,108 - 450,048 - 321,004 - - 450,048 - - 450,048 - - 450,048 - - - 1,17,277 - - 284,108 - - - - - - <t< td=""><td>1942</td><td>855,271</td><td>7,119</td><td>848,152</td><td>382,041</td><td>9,814</td><td>98,542</td><td>490,397</td><td>,</td><td>,</td><td>215,945</td><td>•</td><td>136,612</td><td>5,198</td><td>141.810</td></t<>	1942	855,271	7,119	848,152	382,041	9,814	98,542	490,397	,	,	215,945	•	136,612	5,198	141.810
664,944 7,220 677,724 324,931 7,874 87,596 420,403 - 171,277 - 171,277 - 171,277 - 173,817 - 1046,374 8,896 7,834 512,643 - 192,818 - 171,277 - 192,818 <th< td=""><td>943</td><td>663,646</td><td>6,600</td><td>657,046</td><td>300,799</td><td>8,244</td><td>81,536</td><td>390,579</td><td></td><td></td><td>164,373</td><td>•</td><td>009'26</td><td>4,494</td><td>102.094</td></th<>	943	663,646	6,600	657,046	300,799	8,244	81,536	390,579			164,373	•	009'26	4,494	102.094
1,046,374 6,889 425,373 8,800 78,324 512,543 - 192,816 - 1,046,374 8,889 1,037,485 624,286 12,445 78,524 715,227 - 264,108 - 1,196,480 10,186,291 667,086 17,136 90,148 774,370 - 264,108 - 1,196,480 1,186,291 667,086 17,136 26,34 80,4425 - 264,108 - 1,196,480 1,186,291 1,396,615 755,288 23,478 72,579 861,345 - 450,048 1,682,236 1,206,807 31,256 87,690 1,086,886 - 450,048 - 450,048 1,809,310 1,367 1,776,839 37,242 94,181 1,176,639 - 460,748 - 1,176,639 1,986,182 1,2445,810 1,171,404 35,242 94,218 1,176,639 - 460,748 - 460,748 - 770,202 - 770,203 <	1944	684,944	7,220	677,724	324,931	7,874	87,598	420,403		,	171,277	,	81,358	4,686	86,044
1,040,334 8,889 1,037,445 624,256 12,445 78,524 715,227	1940	//3,81/	7,933	765,884	425,373	8,806	78,364	512,543	•	•	192,818	,	58,335	2,188	60,523
1.196,480	1946	1,046,374	8,889	1,037,485	624,258	12,445	78,524	715,227	,		264,108		52,430	5,720	58,150
1,346,112 11,507 1,356,615 1,552,288 23,478 72,579 861,345 399,463 399,463 1,473,366 12,632 1,461,304 853,793 26,634 80,998 961,425 429,427 429,428 429,428 429,428 429,428 429,428 429,428 429,428 429,428 429,428 429,428	194	1,1%,480	10,189	1,186,291	980,799	17,136	90,148	774,370	•	•	321,904	,	87,643	2,374	90,017
1,652,296 12,032 1,651,304 853,793 26,534 80,996 961,425	9 5	1,340,122	/06,11	1,336,615	755,288	23,478	72,579	851,345	•		399,463	,	83,345	2,462	85,807
1,809,310 13,676 1,096,834	1050	1,473,300	75,002	1,401,304	853,793	26,634	80,998	961,425	1		429,427	•	67,976	2,476	70,452
1,968,182 12,372 1,945,634 1,039,246 37,242 94,151 1,170,639		0.0000	12,039	1,039,030	967,923	31,255	87,690	1,086,868	•	-	450,048	•	100,159	2,581	102,740
1,796, 182 12,372 1,71,480 35,224 96,228 1,302,932 578,675 - 2,301,756 13,012 2,164,944 1,250,807 44,197 109,919 1,404,923 - 668,532 - 2,301,756 12,946 2,288,804 1,367,386 46,669 118,520 1,716,284 - 668,532 - 2,788,278 17,696 2,770,582 1,644,533 50,606 158,472 1,873,611 - 779,202 2,976,190 18,719 2,957,471 1,745,330 68,436 168,014 1,997,390 - 865,398 3,256,392 20,631 3,235,761 1,853,807 72,989 211,959 2,136,754 114,528 914,033 3,399,601 20,941 3,378,660 1,997,300 2,309,381 114,528 914,033 -	200	1,609,310	13.676	1,795,634	1,039,246	37,242	94,151	1,170,639	•	,	513,707	•	108,554	2,734	111,288
2.301.750 13.012 2.154.944 1.250.807 44.197 109.919 1.404,923 - 640,746 - 640,746 2.301.750 12.946 2.288.804 1.367,380 40.808 118,520 1.715,254 - 712.631 - 668,532 - 668,532 2.788,278 17.696 2.770,582 1.644,533 50,606 158,472 1.873,611 - 779,202 - 779,202 2.976,190 18.719 2.957,471 1.745,330 68,436 189,014 1,997,390 - 786,396 - 710,531 - 865,396 3.356,392 20,631 3.235,761 1.853,807 72,989 211,959 2.138,756 101,644 812,389 914,033 3.399,601 20,941 3.378,660 1,997,606 72,646 2399,381 114,528 844,954 949,482 - 72,099,381	704	1,956,162	12,372	1,945,810	1,171,480	35,224	96,228	1,302,932	•	,	578,675		61,328	2,875	64,203
2.533,126 14,528 2.288,804 1,367,380 40,808 118,520 1,526,708 - 658,532 - 2,788,278 14,528 2,518,598 1,531,665 48,669 135,020 1,715,254 - 772,531 - 2,788,278 17,696 2,770,562 1,644,533 50,606 168,014 1,943,633 - 779,202 - 2,976,190 18,719 2,957,471 1,745,330 68,436 188,624 1,997,390 - 865,396 3,256,392 20,631 3,235,761 1,653,860 72,646 239,130 2,101,644 812,389 914,033 3,399,601 20,941 3,378,660 1,997,605 72,646 239,130 2,309,381 114,528 834,954 949,482	2 5	2,107,950	13,012	2,154,944	1,250,807	44,197	616,901	1,404,923		•	640,746	•	106,193	3,082	109,275
2,533,126 14,528 2,518,566 1,531,565 48,669 135,020 1,715,254 772,531 772,531 772,531 772,531 772,531 772,531 772,532 772,531 772,531 772,532 772,531 772,532 772,532 772,531 772,532 772,531 772,532	5 S	2,301,750	12,946	2,288,804	1,367,380	40,808	118,520	1,526,708	1	•	658,532		100,602	2,962	103,564
2.7894.719 17.795 2.876.924 1,716.281 59.538 168.014 1,943.833 - 779,202 - 779,202 2.976.190 18.719 2.976.7471 1,745.330 68.436 183,624 1,997,390 - 865,398 3.256.392 20,631 3.235,761 1,853,807 72,989 211,959 2,136,755 101,644 812,389 914,033 3.399,601 20,941 3,378,660 1,997,605 72,646 239,130 2,309,381 114,528 834,954 949,482 -	200	2,533,126	14,528	2,518,598	1,531,565	48,669	135,020	1,715,254	•	1	712,531	ı	87,373	3,440	90,813
2.874,719 17,795 2.876,924 1,716,281 59,538 168,014 1,943,833 - 827,541 - 827,541 - 825,398 - 865,398 - 865,398 - 865,398 - 865,398 - - 865,398 - - 865,398 - - 865,398 - - - 865,398 -	8 5	2,788,278	17.696	2,770,582	1,664,533	20,606	158,472	1,873,611	1	,	779,202		113,894	3,875	117,769
2,976,190 18,719 2,957,471 1,745,330 68,436 183,624 1,997,390 - 865,398 - 865,398 - - 865,398 - - 865,398 - - 805,389 - - 805,389 - - 805,389 -	\c.	2,894,719	17,795	2.876,924	1,716,281	59,538	168,014	1,943,833	•	1	827,541		101,517	4,033	105,550
3,255,392 20,631 3,235,761 1,653,807 72,989 211,959 2,138,755 101,644 812,389 914,033 - 3,399,601 20,941 3,378,660 1,997,605 72,646 239,130 2,309,381 114,528 834,954 949,482 -	200	2,970,190	18,719	2,957,471	1,745,330	68,436	183,624	1,997,390		`.	865,398	•	90,524	4,159	94,683
3,377,001 20,941 3,378,000 1,997,605 72,646 239,130 2,309,381 114,528 834,954 949,482 -	200	3,200,392	20,031	3,235,761	1,853,807	72,989	211,959	2,138,755	101,644	812,389	914,033		178,536	4,437	182,973
	3	3,377,001	ZU,941	3,378,000	1,997,605	72,646	239,130	2,309,381	114,528	834,954	949,482		115,063	4,734	119,797

nonhighway purposes. 4/ State and local nonhighway purposes not separable before 1925.

DISPOSITION OF STATE MOTOR-FUEL TAX RECEIPTS - 1921-1995

FOR NONHIGHWAY PURPOSES 4/	TOTAL	145,048	148,483	170,903	213,254	215,199	220,636	196,404	272,361	251,021	314,875	474,579	472,637	463,333	357,896	460,449	367,597	320,038	234,733	204,003	163,055	261,430	234,844	294,717	286,746	252,557	254,384	417,560	633,221	629,252	674,625	712,635	1,130,503	1,137,187	1,326,981	
IHIGHWAY PURP	LOCAL GENERAL PURPOSES	4,808	5,068	5,260	5,442	63,228	62,659	6,874	31,139	11,117	11,925	11,798	13,222	15,962	7.928	2,499	12,687	932	986	926	926		1	•	ı	931	•	1	1,313	6,633	3,192	7,803	14,692	8,307	21,077	
FOR NON	STATE GENERAL PURPOSES	140,240	143,415	165,643	207,812	151,971	152,977	189,530	241,222	239,904	302,950	462,781	459,415	447,371	349,968	457,950	354,910	319,106	233,747	203,077	162,129	261,430	234,844	294,717	286,746	251,626		417,560	631,908	622,619	671,433	704,832	1,115,811	1,128,880	1,305,904	
	FOR MASS TRANSIT PURPOSES 3/	•	•	,	•	Ē		,	t		,	1	•	,	67,633	148,881	255,644	314,767	325,950	338,232	369,490	160,443	345,599	322,010	324,620	363,297	393,625	251,483	443,376	585,255	514,687	989,103	1,826,829	1,280,183	1,123,062	
(ETS 1/	TOTAL	984,279	1,035,207	1,092,204	1,203,054	1,337,859	1,413,204	1,465,614	1,621,248	1,742,470	1,876,102	1,976,938	2,181,618	2,424,386	2,468,121	2,547,280	2,738,632	2,871,759	3,127,151	3,172,883	3,273,482	3,262,765	3,230,512	3,483,919	3,863,080	4,017,605	4,380,562	4,762,776	4,920,748	5,350,928	5,861,072	6,326,682	6,664,999	7,022,249	7,031,429	
ROADS AND STRE	TRANSFERS TO LOCAL GOVERN- MENTS	866,481	911,762	962,369	1,077,741	1,194,821	1,236,419	1,294,242	1,406,697	1,551,788	1,699,243	1,755,661	1,944,237	2,174,229	2,154,822	2,171,488	2,333,409	2,422,830	2,551,004	2,573,873	2,589,226	2,592,934	2,793,956	3,064,213	3,484,392	3,633,969	3,862,105	4,160,008	4,277,505	4,707,194	5,093,307	5,646,603	5,830,375	6,199,238	5,937,039	
FOR LOCAL ROADS AND STREETS 1/	DIRECT EXPEND- ITURES BY STATE 2/	117,798	123,445	129,835	125,313	143,038	176,785	171,372	214,551	190,682	176,859	772,122	237,381	250,157	313,299	375,792	405,223	448,929	576,147	599,010	684,256	188'699	436,556	419,706	378,688	383,636	518,457	602,768	643,243	643,734	767,765	680,079	834,624	823,011	1,094,390	
	TOTAL	2,391,107	2,555,429	2,640,585	2,773,939	2,920,853	3,080,960	3,292,508	3,501,592	3.944,714	4,214,883	4,365,112	4,922,682	5,403,499	5,262,866	5,254,976	5,408,964	5,710,204	5,925,064	5,907,857	5,641,927	5,926,654	6,610,846	7,122,079	8,098,853	8,896,067	9,450,708	10,654,532	11,121,877	11,641,680	12,436,707	12,976,510	13,909,349	14,994,135	16,080,533	
NISTERED HIGHWAYS	DEBT SERVICE	249,350	257,914	268,745	269,090	297,052	339,615	371,274	414,070	480,418	479,456	549,243	906'619	692.978	699,453	786,403	783,491	799,532	832,313	830,546	886,186	820,093	902,211	893,713	976,657	1,074,665	1,273,604	1,188,816	1,281,466	1,569,893	1,400,988	1,348,017	1,807,873	1,889,299	1,937,642	
FOR STATE ADMINISTE	HIGHWAY LAW ENFORCE- MENT AND SAFETY	80.616	98,910	92,083	103,288	108,333	115,071	143,169	163,016	204,975	213,880	261,162	292,500	348,933	376,997	410,778	421,673	439,344	495,499	525,584	580,637	617,710	572,276	740,181	794,613	199998	911,310	972,881	1,109,497	1,128,251	1,398,117	1,309,485	1,325,065	1,617,631	1,527,189	
Ŋ	CAPITAL OUTLAY, MAINTENANCE AND ADMINIS- IRATION	2.061.141	2,208,605	2,279,757	2,401,561	2,515,468	2,626,274	2,778,065	2,924,506	3,259,321	3,521,547	3,554,707	4,010,276	4,361,588	4,186,416	4,057,795	4,203,800	4,471,328	4,597,252	4,551,727	4,175,104	4,488,851	5,136,359	5,486,185	6,327,583	6,954,751	7,265,794	8,492,835	8,730,914	8,943,536	9,637,602	10,319,008	10,776,411	11,487,205	12,615,702	
	NET FUNDS DISTRIBUTED	3.520.434	3,739,119	3,903,692	4,190,247	4,473,911	4,714,800	4,954,526	5,395,201	5,938,205	6,405,860	6,816,629	7,576,937	8,291,218	8,086,883	8,262,705	8,770,837	9,216,768	9,612,898	9,622,975	9,447,954	9,611,292	10,421,801	11,222,725	12,573,299	13,529,526	14,479,279	16,086,351	17,119,222	18,207,115	19,487,091	21,004,930	23,531,680	24,433,754	25,562,005	
	FOR COLLECTING MOTOR-FUEL TAXES AND FEES	22,282	24,995	25.382	27,306	31.805	35,401	38,609	53,051	47,960	52,467	57,748	57,012	64,751	65,515	78,352	85,885	90,848	88,338	81,309	88,662	84,671	88,884	101,322	113,721	128,301	176,382	147,320	144,973	177,474	212,038	210,529	225,764	231,580	244.627	
207	RECEIPTS AVAILABLE FOR DISTRIBUTION	3.542.716	3.764.114	3.929.074	4.217.553	4.505,716	4,750,201	4,993,135	5,448,252	5,986,165	6,458,327	6,874,377	7,633,949	8,355,969	8,154,398	8.341,057	8.856.722	9,307,616	9,701,236	9,704,284	9,536,616	9,695,963	10,510,685	11,324,047	12,687,020	13,657,827	14,655,661	16,233,671	17,264,195	18,384,589	19,699,129	21,215,459	23,757,444	24,665,334	25,806,632	
JANUARY 1997	YEAR	18	1962	5	1964	1005	986	1961	1968	1969	1970	1671	1972	1973	1974	1975	1076	1977	1978	6/61	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	0661	8	1992	1993	1994	

Page IV-63

Direct expenditures and transfers not separable before 1959.
 Debt service of obligations for local roads is included as direct expenditures.
 Prior to 1974, funds distributed for mass transpolration were included under

DISPOSITION OF STATE MOTOR-VEHICLE AND MOTOR-CARRIER TAX RECEIPTS - 1921-1995

JANUARY 1997		5	H					(THOUSANDS OF DOLLARS)	DOLLARS)						SHEET 1 OF 2
SOLECTION OF	COLECTIVE	ONEO:			싹	FOR STATE ADMINISTERED HIGHWAYS	TERED HIGHWAYS		FORTOC	FOR LOCAL ROADS AND STREETS 1/	REETS 1/		FOR NO	FOR NONHIGHWAY PURPOSES 4/	POSES 4/
CAPITAL NET FUNDS OUTLAY, DISTRIBUTED MAINTENANCE AND ADMINIS.	VEHICLE AND CARRIER DISTRIBUTED MAINTENANCE TAXES AND AND ADMINIS.	CAPITAL NET FUNDS OUTLAY, DISTRIBUTED MAINTENANCE AND ADMINIS.	CAPITAL OUTAY, MAINTENANCE AND ADMINIS.		= 0	HIGHWAY LAW ENFORCE- MENT	DEBT	TOTAL	DIRECT EXPEND- ITURES	TRANSFERS TO LOCAL GOVERN-	TOTAL	FOR MASS TRANSIT PURPOSES	STATE GENERAL PURPOSES	LOCAL GENERAL PURPOSES	TOTAL
TRATION 110 3E0 110 300 100 100 100 100 100 100 100 10	FEES IND SED INC ASS	TRATION 110 3E0 110 300 100 100 100 100 100 100 100 10	TRATION	1	AND	AND SAFETY			2/	MEMIS		9/			
ALT 201 355 AST	6,000 134,735 10,233	134 735	107.714				•	100,233	,	1	19,117	•			•
7,500 178,215 147,076	7,500 178,215 147,076	178.215	147.076		•		1 1	147.076	• 1		29,019	,	•		•
9,000 214,277 174,617	9,000 214,277 174,617	214,277 174,617	174,817		•		•	174.817			30 460			•	•
260,204 11,745 248,459 179,276	11,745 248,459	248,459		179,276	į	824	18,300	198,500	•	,	40.474	•	• •	• 1	405
	15,873 272,363	272,363		111,191		492	23,472	215,075	•		54.560			2777	2 7.2R
14,876 286,045	14,876 286,045	286,045		189,845		540	36,548	226,933	,	ı	56,028	•	- 38	3.020	3.084
15,180 307,305	15,180 307,305	307,305				1,591	31,826	242,597	,	•	61,347		37	3,324	3,361
17,447 330,149	17,447 330,149	330,149				1,480	33,184	258,313	•	•	68,034	•	8	3,710	3,802
19,197 336,883 222,920	19,197 336,883 222,920	336,883 222,920	222,920			3,455	36,310	262,685		•	69,730	٠	323	4,145	4,468
32,255 200,978	32,255 200,978	322,255	200,978		4	4,618	42.574	248,170	•	•	71,158	•	92	2,827	2,927
19,725 304,331 156,233	19,726 304,331 156,233	304,331 156,233	156,233		r),	5,597	39,340	201,170	,		76,184	,	21,667	5,310	26,977
2/8,135 126,291	23,401 278,135 126,291	2/8,135 126,291	126,291	126,291	4	4,535	42,378	173,204		•	66,585	,	31,220	7,126	38,346
25,002 293,5/5 125,412	25,002 293,5/5 125,412	293,5/5	125.412	125.412	Ö i	6,588	46,224	178,224	,	•	82,128		26,859	6,364	33,223
20,024 298,231 120,906	20,024 298,231 120,906	296,231	120,906		8,8	8,820	46,706	176,432	-	•	85,127	t	30,134	6,538	36,672
343,200 135,323	343,200 135,323	343,200	135,323		10,4	8 1	52,664	198,417	ı		94,853		44,093	5,843	49,936
34 470 342 440	34 470 342 440	372,734	1/4,10/		14,	> 5	53.911	242,895	,	ı	106,878		36,902	6,279	43,181
37,420 307,400 131,330	37,420 307,400 131,330	305,400	143.031		70.	3 8	24,052	222.169	•	•	111,223	•	29,656	6,412	36,068
30.270	30.270 415.553 148.950	372,722 [45,03]	148,031		0, 9	3 8	54,039	213,570			113,880		39,046	6,226	45,272
41,737 469,936 104,961	41,737 469,936 104,961	462 234	104.261		70.6	3 2	20,192	242,333	•	1	120,375	-	43,461	9,384	52,845
38,937 427,183 159,911	38,937 427,183 159,911	427,183 159,911	116,931		24	24,003	55,082	238.996			125 832		61 440	12,323	61,555
453,731 37,654 416,077 158,921 23,	37,654 416,077 158,921	416,077 158,921	158,921		23,	23,408	58,187	240,516	ŧ	1	122.200	,	43.283	10.078	53 341
37,346 414,614 161,463	37,346 414,614 161,463	414,614 161,463	161,463		8	20,214	62,818	244,495	•	ı	117,661	1	41,079	11,379	52.458
41,627 420,336 187,186	41,627 420,336 187,186	420,336 187,186	187,186		21	21,177	49,799	258,162	•	£	122,863	•	29,014	10,297	39.311
49,617 506,813 248,305	49,617 506,813 248,305	506,813 248,305	248,305		26,	38	46,790	321,831			148,554		33,311	3,117	36,428
63,985 578,276 264,109	63,985 578,276 264,109	578.276 264,109	264,109		8	29,005	42,788	335,902	,		161,873	•	57,526	22,975	80,501
72,454 660,470 309,434	72,454 660,470 309,434	660,470 309,434	309,434		32,	32,966	43,103	385,503		1	171,404	,	66,931	37,632	103,563
	63,515 /80,208 406,928	/80,208 406,928	406,928		37,	37,134	43,798	487,860	,		196,689	•	51,790	43,869	95,659
07,340 047,438 429,807	07,340 047,438 429,807	647,438 429,867	429,80/		60,	60,690	40,279	510,836		,	222,304	•	67,065	47,233	114,298
99,307 954,548 478,555	99,307 954,548 478,555	954,548 478,555	478,555		27	25	37,800	569,047		•	230,018	,	95,983	29,500	155,483
1,028,327 552,639	1,028,327 552,639	1,028,327 552,639	552,639		25.	55,241	40,970	648,850	•	1	240,880		73,376	65,221	138,597
115,962 1,136,672 584,646	115,962 1,136,672 584,646	1,136,672 584,646	584,646		68,6	Ξ	43,298	696,855		1	255,016	,	113,051	71,750	184.801
127,789 1,219,048	127,789 1,219,048 663,464	1,219,048 663,464	663,464		96	35	44,584	777,140		•	276,020	•	93.834	72.054	165,888
140,133 1,341,190 727,332	140,133 1,341,190 727,332	1,341,190 727,332	727.332		78,	78,749	43,984	850,065	1	•	299,934		108.900	82,201	101 101
149,275 1,457,620 788,137	149,275 1,457,620 788,137	1,457,620 788,137	788,137		8	94,703	41,128	923,968		•	326,533	-	112.540	04.570	207 110
1,649,839 165,680 1,484,159 806,364 10	165,680 1,484,159 806,364	1,484,159 806,364	806,364		0	101,536	42,766	950,666	,		334.077	,	104.547	02,840	100 414
173,802 1,538,161 802,259	173,802 1,538,161 802,259	1,538,161 802,259	802,259		12	120,724	48,624	709,179	•	•	357.911	•	112.115	86.508	208,543
181,683 1,637,646 786,348	181,683 1,637,646 786,348	1,637,646 786,348	786,348		128	128,825	73,257	988,430	40,764	340,094	380,858	,	164.846	103.512	268.358
1,913,494 190,699 1,722,795 873,550 143,154	190,699 1,722,795 873,550	1,722,795 873,550	873,550		143,	2	61,550	1,068,254	44,975	352,511	397,486	•	149,482	107,573	257,055

DISPOSITION OF STATE MOTOR-VEHICLE AND MOTOR-CARRIER TAX RECEIPTS - 1921-1995

		FOR		7	FOR STATE ADMINISTERED HIGHWAYS	ERED HIGHWAYS		FOR LOCA	FOR LOCAL ROADS AND STREETS 1/	REETS 1/		FOR NO	NHIGHWAY PUR	FOR NONHIGHWAY PURPOSES 4/
Q V	RECEIPTS AVAILABLE GOD	MOTOR-	OCIVIDA OCIVIDA	CAPITAL	HIGHWAY	100		DIRECT	TRANSFERS		FOR MASS	STATE	LOCAL	
Š	DISTRIBUTION	CARRIER TAXES AND FEES	DISTRIBUTED	MAINTENANCE AND ADMINIS- TRATION	ENFORCE- MENT AND SAFETY	SERVICE	TOTAL	ITURES BY STATE	GOVERN-	TOTAL	PURPOSES 3/	PURPOSES	PURPOSES	TOTAL
1961	1,968,597	203,483	1,765,114	849,364	148,453	68,352	1,066,169	45,586	373,976	419,562	,	170,237	109,146	279,383
296	2,067,849	217,869	1,849,980	919,573	152,997	63,331	1,135,901	44,757	376,637	421,394	,	167,734	124,951	292.685
8	2,187,812	233,200	1,954,612	924,889	181,179	99,656	1,175,724	44,988	402,590	447,578	٠	208,700	122,610	331,310
1964	2,365,302	245,384	2,119,918	986,812	188,238	75,378	1,250,428	43,110	418,100	461,210	1	261,201	147,079	408,280
965	2,507,051	257,391	2,249,660	1,016,817	216,424	92,122	1,325,363	41,679	442,826	484,505	,	189,254	250,538	439,792
9961	2,855,113	283,684	2,571,429	1,210,632	247,759	99,465	1,557,856	56,696	468,752	525,448		228,091	260,034	488,125
1967	2,885,660	313,187	2,572,473	1,200,586	280,568	104,152	1,585,306	58,581	484,912	543,493	,	237,619	206,055	443,674
1968	3,167,288	346,493	2,820,795	1,276,987	326,620	111,274	1,714,881	91,185	497,606	164,791	1	305,966	211,157	517,123
1960	3,534,870	394,688	3,140,182	1,415,288	369,168	165,673	1,950,129	64,754	536,451	601,205	-	351,516	237,332	588,848
1970	3,835,113	433,434	3,401,679	1,503,522	414,027	184,458	2,102,007	78,330	571,822	650,152	•	382,061	267,459	649,520
1971	4,035,454	475,552	3,559,902	1,477,737	456,950	213,935	2,148,622	92,794	572,498	665,292	•	459,622	286,366	745,988
1972	4,436,462	509,364	3,927,098	1,687,069	481,181	262,882	2,431,132	99,295	601,338	700,633	•	461,590	333,743	795,333
1973	4,788,921	588,794	4,200,127	1,764,226	522,667	301,694	2,588,587	98,400	636,360	734,760		486,656	390,124	876,780
1974	4,965,692	646,606	4,319,086	1,837,529	575,936	296,701	2,710,166	119,636	656,217	775,853	66,230	377,636	389,201	766,837
976	5,115,324	704,485	4,410,839	1,776,539	640,396	281,554	2,698,489	153,815	670,133	823,948	101,657	391,308	395,437	786,745
9261	5,947,953	745,017	5,202,936	2,159,182	600'899	317,589	3,144,780	176,736	703,106	879,842	177,495	515,147	485,672	1,000,819
1977	6,302,103	803,889	5,498,214	2,203,867	716,943	323,907	3.244,737	174,188	713,814	888,002	214,714	1,087,043	63,718	1,150,761
1978	6,883,626	872,979	6,010,647	2,365,977	791,287	343,608	3,490,872	189,654	796,367	986,021	203,946	1,268,545	61,263	1,329,808
6/61	7,270,275	899,532	6,370,743	2,338,336	803,218	400,394	3,541,948	219,151	868,979	1,088,130	243,351	1,435,684	61,630	1,497,314
1980	7,743,379	972,798	6,770,581	2,594,942	906,944	438,207	3,940,093	273,859	981,178	1,255,037	292,644	1,237,324	45,483	1,282,807
1981	7,979,040	1,037,741	6,941,299	3,021,218	982,256	433,249	4,436,723	221,026	1,021,236	1,242,262	152,159	1,062,302	47,853	1,110,155
1982	8,428,169	1,172,085	7,256,084	2,951,098	1,071,982	418,310	4,441,390	154,535	1,103,080	1,257,615	258,905		53,829	1,298,174
983	9,454,913	1,315,058	8,139,855	3,418,099	1,038,211	491,874	4,948,184	211,306	1,401,077	1,612,383	265,339	771,649		1,313,949
1984	10,831,837	1,418,696	9,413,141	4,116,458	1,070,093	523,697	5,710,248	291,135	1,462,928	1,754,063	280,453	897,074	771,303	1,668,377
1985	12,381,782	1,574,808	10,806,974	4,595,045	1,341,307	593,954	6,530,306	294,578	1,571,308	1,865,886	294,209	656,685	1,459,888	2,116,573
986	12,844,304	1,701,050	11,143,254	4,500,578	1,298,154	160'399	6,453,823	319,770	1,573,158	1,892,928	368,509	879,978	1,548,016	2,427,994
1987	13,864,018	1,854,169	12,009,849	4,909,939	1,349,948	651,794	6,911,681	365,835	1,640,179	2,006,014	204, 194		1,825,548	2,887,960
986	14,283,644	1,922,817	12,360,827	4,614,531	1,380,882	553,209	6,548,622	322,509	1,688,459	2,010,968	351,282	1,537,777	1,912,178	3,449,955
6861	15,502,458	1,972,884	13,529,574	4,622,710	1,475,095	862,006	6,959,811	324,964	1,982,808	2,307,772	433,287	1,816,120	2,012,584	3,828,704
066	16,226,903	2,163,483	14,063,420	5,098,792	1,389,812	726.592	7,215,196	373,526	2,070,545	2,444,071	433,049	1,935,739	2,035,365	3,971,104
66	16,912,292	1,927,509	14,984,783	5,221,873	2,043,982	684,631	7,950,486	346,156	1,930,424	2,276,580	748,285	1,902,507	2,106,925	4,009,432
1992	17,870,899	2,305,354	15,565,545	5,018,983	1,770,251	1,011,299	7,800,533	349,732	2,084,645	2,434,377	857,710	2,334,582	2,138,343	4,472,925
1993	18,963,070	2,421,979	16,541,091	5,152,968	1,596,599	1,161,013	7,910,580	394,338	2,421,758	2,816,096	761,719		2,242,032	5,052,696
1994	20,644,096	2,667,289	17,976,807	5,803,846	1,775,920	855,629	8,435,395	542,768	2,320,006	2.862,774	623,827	2,970,505	3,084,306	6,054,811
200														

Direct expenditures on local roads and transfers for local roads and streets are not separable before 1959.
 Debt service of obligations for local roads is included as direct expenditures, beginning in 1962.

^{3/} Prior to 1974, funds distributed for mass transportation were included under nonhighway purposes.
4/ State and local nonhighway purposes not separable before 1925.

STATE MOTOR-FUEL TAX RECEIPTS, BY YEARS, 1919 - 1995 1/

YEAR	GROSS RECEIPTS	DECLINIOS	OF DEDICATED REVENUE	ADJUSTED	OTHER RECEIPTS IN	ADJUSTED	TABLE M
	BY STATE	REFUNDS PAID	FROM NONHIGHWAY GASOLINE	NET VOLUME TAX RECEIPTS	CONNECTION WITH MOTOR- FUEL TAX	NET TOTAL RECEIPTS	YEA
1919 1920	1,023 1,364	-	•	1,023	•	1,023	1919
1921	5,382	-	-	1,364 5,382	-	1,364	1920
1922	12,704	1	-	12,703		5,382	192
1923	38,655	89		38,566	-	12,703 38,566	192
1924	81,585	1,143	-	80,442	-	80,442	192
1925 1926	152,474 193,536	4,116	-	148,358	•	148,358	192
1927	268,502	5,933 9,663	_	187,603 258,839	- 100	187,603	192
1928	318,063	13,191		304,872	128 362	258,967 305,234	192
1929	451,655	20,344	•	431,311	325	431,636	192
1930 1931	522,971	29,106	-	493,865	818	494,683	1930
1931	569,789 548,885	33,392 35,838	-	536,397	1,192	537,589	193
1933	552,748	34,552		513,047 518,196	1,092 1,207	514,139	1932
1934	591,995	26,968		565,027	1,615	519,403 566,642	1933 1934
1935	647,852	31,001	-	616,851	2,826	619,677	1935
1936 1937	723,735	37,104	•	686,631	4,789	691,420	1936
1938	800,140 813,576	43,210	*	756,930	5,068	761,998	1937
1939	864,479	46,723 48,046	296 357	766,557 816,076	5,207	771,764	1938
1940	914,489	50,017	556	863,916	5,580 6,220	821,656 870,136	1939 1940
1941	1,008,170	57,214	701	950,255	7,057	957,312	1940
1942 1943	902.721	63,264	948	838,509	6,346	844,855	1942
1943	722,249 748,057	67,394	1,140	653,715	5,410	659,125	1943
1945	852,568	71,449 73,906	1,284 1,212	675,324 777,450	5,626	680,950	1944
1946	1,138,855	80,250	2,143	1,056,462	6,241 8,219	783,691 1,064,681	1945 1946
1947	1,299,302	99,584	2,263	1,197,455	8,850	1,206,305	1940
1948 1949	1,455,397	112,424	2,305	1,340,668	9,360	1,350,028	1948
1950	1,588,781 1,799,844	122,534 140,907	1,797	1,464,450	10,058	1,474,508	1949
1951	1,952,105	148,303	2141 2378	1,656,796 1,801,424	10,433	1,667,229	1950
1952	2,118,035	159,576	2,548	1,955,911	11,200 11,920	1,812,624 1,967,831	1951
1953	2,314,335	168,864	2,945	2,142,526	12,584	2,155,110	1952 1953
1954 1955	2.480.059	184,831	2,628	2,292,600	13,159	2,305,759	1954
1956	2,711,107 2,976,729	180,030 198,595	3,077	2,528,000	15,045	2,543,045	1955
1957	3,097,891	203,595	3,937 4,310	2,774,197 2,889,986	17,097 17,557	2,791,294	1956
1958	3,180,302	212615	5,384	2,962,303	18,539	2,907,543 2,980,842	1957 1958
1959	3,471,139	217,657	9,139	3,244,343	20.217	3,264,560	1959
1960 1961	3,608,101 3,751,395	222,744	10,992	3,374,365	21,500	3,395,865	1960
1962	3,958,951	212,770 210,474	13,041 10,466	3,525,584	22,165	3,547,749	1961
1963	4,156,116	205,366	12,239	3,738,011 3,938,511	23,288 24,357	3,761,299 3,962,868	1962
1964	4,411,841	205,909	14,208	4.191,724	25,771	4,217,495	1963 1964
1965	4,687,592	203,101	16,374	4,468,117	27,119	4,495,236	1965
1966 1967	4,947,220 5,181,470	191,328	27,306	4,728,586	29,050	4,757,636	1966
1968	5,653,397	183,415 193,208	25,793 29,526	4,972,262	34,477	5,006,739	1967
969	6,171,755	189,037	31,026	5,430,663 5,951,692	39,536 42,651	5,470,199	1968
1970	6,666,405	202,323	30,823	6,433,259	43,760	5,994,343 6,477,019	1969 1970
1971	7,089,011	198,745	37,928	6,852,338	48,866	6,901,204	1970
972 1973	7,790,492 8,538,282	199,361	40,259	7,550,872	60,626	7,611,498	1972
974	8,316,250	209,459 214,284	44,974 46,504	8.283,849	68,707	8,352,556	1973
975	8,543,318	211,352	50,331	8,055,462 8,281,635	68,696 71,556	8,124,158 8,353,191	1974
976	9,076,870	207,244	53,342	8,816,284	75,176	8,891,460	1975 1976
977	9,494,017	204,681	51,165	9,238,171	81,126	9,319,297	1977
978 979	9,884,733	198,766	53,898	9.632.069	84,177	9,716,246	1978
980	9,966,073 9,716,685	203,093 176,867	68,089	9,694,891	89,382	9,784,273	1979
981	10,182,499	153,279	54,318 57,362	9,485,500 9,971,858	92.240	9,577,740	1980
982	10,706,744	165,716	57,229	10,483,799	111,952 126,620	10,083,810 10,610,419	1981 1982
983	11,721,118	149,398	63,509	11,508,211	118,966	11,627,177	1983
984	13,096,788	174,772	75,959	12,846,057	303,685	13,149,742	1984
985 986	13,951,975 15,017,576	189,585	79,999	13,682,391	309,414	13,991,805	1985
987	16,520,792	184,284 187,586	90,805	14,742,487	189,771	14,932,258	1986
988	17,908,048	201,328	95,238 106,664	16,237,968 17,600,056	235,528 228,465	16,473,496	1987
989	18,901,345	202,400	118,040	18,580,905	288,514	17,828,521 18,869,419	1988 1989
990	20,010,151	238,618	113,955	19,657,578	220,135	19,877,713	1990
991	21,495,009	228,964	150,636	21,115,409	190,058	21,305,467	1991
992 993	24,317,976	274,230	210,713	23,833,034	161,967	23,995,000	1992
994	25,318,666 26,352,789	238,300 280,153	228,574 213,153	24,851,792	138,072	24,989,864	1993
995	27.346,501	241,905	∠13,133	25,859,483	101,273	25,960,756	1994

APRIL 1997						HOUSANDS OF	DOLLARS)					TABLE MF-201A SHEET 1 OF 7
-	SUMM ADJUSTED	ARY - U.S. TOTAL	LS ADJUSTED	ADJUSTED	ALABAMA	ADJUSTED	ADJUSTED	_ALASKA	ADJUSTED	ADJUSTED	ARIZONA	ADJUSTED
YEAR	NET	OTHER	NET	NET	OTHER	NET	NET	OTHER	NET	NET	OTHER	NET
	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS
1950	1,656,796	10,433	1,646,363	33,917	142	33,775	•	•	•	10,883	12	10,871
1951 1952	1,801,424 1,955,911	11,200 11,920	1,790,224 1,943,991	37,429 40,250	156 167	37,273 40,083	-	:	:	12,376 14,143	i	12,375 14,142
1953	2,142,526	12,584	2,129,942	42,985	177	42,808 44,698		-		15,501	1	15,500
1954 1955	2,292,600 2,528,000	13,159 15,045	2,279,441 2,512,955	44,884 54,752	186 202	54,550	:	-	:	15,717 17,297	2	15,715 17,296
1956	2,774,197 2,889,986	17,097 17,557	2,757,100 2,872,429	61,461 63,056	219 224	61,242 62,832		-		19,525 20,392	2	19,523 20,385
1957 1958	2,962,303	18,539	2,943,764	65,415	513	64,902	:	- :	:	22,157	ý	22,148
1959 1960	3,244,343 3,374,365	20,217 21,500	3,224,126 3,352,865	69,129 71,118	543 564	68,586 70,554	2.375 2.579	-	2,375 2,579	23,986 25,835	25 32	23,961 25,803
1961	3,525,584	22,165	3,503,419	73,188	585	72,603	3,773	-	3,773	27,264	36	27.228
1962 1963	3,738,011	23,288 24,357	3,714,723 3,914,154	76,304 79,021	609 636	75,695 78,385	4,720 4,346		4,720 4,346	28,828 34,953	42 48	28,786 34,905
1964	4,191,724	25,771	4,165,953	83,701	664	83,037	4,597	-	4,597	38,343	46	38,297
1965 1966	4,468,117 4,728,586	27,119 29,050	4,440,998 4,699,536	88,427 93,912	688 720	87,739 93,192	5.090 5,469	•	5,090 5,469	42,278 49,337	45 56	42,233 49,281
1967	4,972,262	34,477	4,937,785	98,292	740	97,552	5,920	-	5,920	51,540	63	51,477
1968 1969	5,430,663 5,951,692	39,536 42,651	5,391,127 5,909,041	104,312 109,990	762 785	103,550 109,205	6,343 6,618	2	6,343 6,616	55,140 62,452	71 91	55,069 62,361
1970	6,433,311	43,760	6,389,551	116,257	810	115,447 123,991	7,949	11	7,938	67,787	74	67,713
1971 1972	6.852,338 7,550,872	48,866 60,626	6,803,472 7,490,246	125,962 136,554	1,971 8,240	128,314	7,964 9,413	18	7,946 9,413	74,057 82,843	139 195	73,918 82,648
1973 1974	8,283,849 8,055,462	68,707 68,696	8,215,142 7,986,766	145,123 142,861	9,997 9,529	135,126 133,332	9,802 12,459		9.802 12.459	90,460 92,586	230 1,193	90,230 91,393
1975	8.281,635	71,556	8,210,079	146,029	9,387	136,642	15,229	3	15,226	103,133	1,402	101,731
1976 1977	8,816,284 9,238,171	75,203 81,126	8,741,081 9,157,045	157,593 166,795	9.502 12,219	148,091 154,576	18,097 18,016	- 2	18,097 18,014	108,685 117,058	1,562 1,676	107,123 115,382
1978	9,632,069	84,177	9,547,892	172,696	12,666	160,030	16,302	19	16,283	124,624	2,100	122,524
1979 1980	9,693,891 9,485,500	89,382 92,240	9,604,509 9,393,260	169,276 187,919	12,986 12,412	156,290 175,507	14,491 14,956	3 20	14,488 14,936	126,572 120,511	2,318 2,556	124,254 117,955
1981	9,971,858	111,952	9,859,906	234,958	12,169	222,789	15,001	18	14,983	124,707	2.632 2.707	122,075
1982 1983	10,483,799 11,508,211	126,620 118,966	10,357,179 11,389,245	231,914 237,952	12,819 13,079	219,095 224,873	18,773 24,275	5	18,764 24,270	130,063 166,558	3,164	127,356 163,394
1984 1985	12,846,057 13,682,391	303,685 309,414	12,542,372 13,991,805	249,308 245,035	32,708 59,097	216,600 304,132	24,229 22,614	3,019 117	21,210 22,731	208,676 229,543	3,636 3,830	205,040 233,373
1986	14,742,487	189,771	14,932,258	252,869	60,687	313,556	21,258	62	21,320	294,210	4,253	298,463
1987 1988	16,237,968 17,600,056	235,528 228,465	16,473,496 17,828,521	251,407 273,375	62,100 63,609	313,507 336,984	19,478 20,986	59 164	19,537 21,150	311,106 323,549	4,323 3,882	315,429 327,431
1989	18,580,905	288,514	18,869,419	295,842	71,642	367,484	19,777	48	19,825	345,977	4,240	350,217
1990 1991	19,657,578 21,115,409	220,135 190,058	19,877,713 21,305,467	351,592 343,877	7,818 7,300	359,410 351,177	25,161 19,465	18	25,179 19,465	343,677 364,739	3,257 5,241	346,934 369,980
1992	23,833,034	161,967	23,995,001	433,524	7,447	440,971 502,000	22,312 29,251		22,312	377,246	4,110	381,356
1993	24,851,792	138,072	24,989,864	500,131	1,869	502.0001			29,251	436,546	4,362	440,908
1994	25,859,483	101,273	25,960,756	518,051	192	518,243	21,883	-	21,883	422,644	5,237	427,881
1994 1995	25,859,483 26,881,169	107.541		518,051 530,573	192 206		21,883 20,016	COLORADO		451.090	7.907	427,881 458,997
1995	26.881.169 ADJUSTED	107.541 ARKANSAS	25,960,756 26,988,710 ADJUSTED	518,051 530,573 ADJUSTED	192 206 CALIFORNIA	518,243 530,779 ADJUSTED	21,883 20,016 ADJUSTED	COLORADO	21,883 20,016 ADJUSTED	451.090 C ADJUSTED	7,907	427,881 458,997 ADJUSTED
	26.881.169 ADJUSTED NET	107,541 ARKANSAS OTHER	25,960,756 26,988,710 ADJUSTED NET	518,051 530,573 ADJUSTED NET	192 206	518.243 530.779	21,883 20,016 ADJUSTED NET	OTHER	21,883 20.016	451.090 C ADJUSTED NET	7.907	427,881 458,997 ADJUSTED NET
1995 YEAR	ADJUSTED NET VOLUME TAX RECEIPTS	107.541 ARKANSAS OTHER RECEIPTS	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS	192 206 CAUFORNIA OTHER RECEIPTS	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS	7.907 CONNECTICUT OTHER RECEIPTS	427,881 458,997 ADJUSTED NET TOTAL RECEIPTS
1995 YEAR 1950 1951	ADJUSTED NET VOLUME TAX RECEIPTS 23,714 25,763	ARKANSAS OTHER RECEIPTS 185 205	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558	518.051 530.573 ADJUSTED NET VOLUME TAX RECEIPTS 142.683 155.031	192 206 CAUFORNIA OTHER RECEIPTS	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594	OTHER	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594	A51,090 C ADJUSTED NET VOLUME TAX RECEIPTS 19,366 20,860	7,907 CONNECTICUT OTHER RECEIPTS 49 45	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815
1995 YEAR 1950 1951 1952	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23,714 25,763 27,280	ARKANSAS OTHER RECEIPTS 185 205 214	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066	518.051 530.573 ADJUSTED NET VOLUME TAX RECEIPTS 142.683 155.031 165,952	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229	ADJUSTED NET VOLUME TAX RECEIPTS 19,366 20,860 22,136	7,907 CONNECTICUT OTHER RECEIPTS 49 45 44	427,881 458,997 ADJUSTED NET TOTAL RECEIPTS 19,317 20,815 22,092
1995 YEAR 1950 1951 1952 1953 1954	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 155,031 165,952 198,914 243,193	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 24 33	518.243 530,779 ADJUSTED NET TOTAL RECEIPTS 142,661 155,009 165,929 198,890 243,160	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774	451,090 C ADJUSTED NET VOLUME TAX RECEIPTS 19,366 20,860 22,136 23,727 24,821	7,907 CONNECTICUT OTHER RECEIPTS 49, 45, 44, 44,	427,881 458,997 ADJUSTED NET TOTAL RECEIPTS 19,317 20,815 22,092 23,683 24,777
1995 YEAR 1950 1951 1952 1953 1954 1955	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 24 33 26	518,243 530,779 ADJUSTED NET TOTAL RECEIPTS 142,661 155,009 165,929 198,890 243,160 263,602	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 10,366 20,860 22,136 23,727 24,821 32,152	7,907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 44 44 42	427,881 458,997 ADJUSTED NET TOTAL RECEIPTS 19,317 20,815 22,092 23,683 24,777 32,110
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 31,546 33,942 34,084	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836	192 206 CALIFORNIA OTHER RECEIPTS 22 23 24 33 36 26 23 24	518.243 530.779 NET 1OTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 290.812	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 22.136 23.727 24.821 32.152 41.218 42.852	7,907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39	427.881 458.997 ADJUSTED NET 1071AL RECEIPTS 19.317 20.815 22.092 23.683 24,777 32.110 41.168 42.813
1995 YEAR 1950 1951 1952 1953 1954 1955 1956	26.881.169 ADJUSTED NET VOIJIME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.207	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 155,031 165,952 198,914 243,193 263,628 282,961	192 206 CAUFORNIA OTHER RECEIPTS 22 23 33 24 23 24 26 21	518.243 530.779 ADJUSTED NET TOTAL RECEIPIS 142.661 155.009 165,929 198.890 243.160 263.02 262.938	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPIS 21,244 23,594 25,229 26,467 27,774 30,195 31,414	OTHER RECEIPTS	21,883, 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218	7,907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1958 1959 1960	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436	192 206 CAUFORNIA OTHER RECEIPTS 22 22 23 24 33 36 24 23 26 21 27	518.243 530.779 NET 1OTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409	21,883 20,016 NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,488 37,519	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 23,594 25,229 26,467 27,774 30,195 31,414 33,344 34,233 34,648 37,619	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047	7.907 CONNECTICUT OTHER RECEIPTS 45 44 44 44 42 50 39 49 49	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1960 1960	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,742 34,084 35,572 37,469 38,785 40,225 43,316	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 355,987 373,596	192 206 CAUFORNIA OTHER RECEIPTS 22 23 33 24 24 26 21 27 27 27	518.243 530.779 NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.559	21,883 20,016 NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 26,467,774 30,195 31,414 33,384 34,233 36,438 37,619 39,413 41,163	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047 48.574 51.665	7,907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 39 49 49 52 107 157	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1963	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39,086 40,539 43.651 45.766	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 4247 265 267 278 293 301 314 335 352	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 196,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 26 23 24 23 24 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,448 37,619 39,413 41,163 41,163 42,809	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.364 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47,047 48,574 51.665 54.377	7.907 CONNECTICUT OTHER RECEIPTS 49, 45 44 44 42 50 39 49 49 49 107 157 164	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 19	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,006 28,201 29,719 31,546 33,942 34,084 35,572 37,469 40,225 43,316 45,414 47,695 54,491	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 156,031 166,952 198,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839 487,639 544,105	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 36 25 26 21 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 3224.488 341.409 355.960 373.559 403.814 487.612 544.062	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 45,093	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,224 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 41,163 42,809 45,093 49,840	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47,047 48,574 51.666 54.377 56.274 60.106	7.907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39 49 49 52 107 157 164 166 175	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213 56.108 59.931
1995 YEAR 1950 1951 1952 1953 1955 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1964 1965	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144	107.541 ARKANSAS OTHER RECEIPTS 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 196,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839 487,639 544,105 533,907	192 206 CALIFORNIA OTHER RECEIPTS 22 23 33 26 23 24 23 24 23 24 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.099 165.929 168.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 553.877	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,224 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 46,840 55,257	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL PECRIPTS 21,244 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,488 37,619 39,413 41,163 41,163 42,809 45,093 49,840 55,257	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47,047 48,574 51.666 54.377 56.274 60.106	7.907 CONNECTICUT OTHER RECEIPTS 49: 45: 44: 44: 44: 42: 50: 39: 49: 52: 107: 157: 164: 166: 175: 191:	427,881 458,997 ADJUSTED NET TOTAL RECEIPTS 19,317 22,092 23,683 24,777 32,110 41,168 42,813 43,457 45,880 46,995 46,995 48,467 51,508 54,213 56,108 59,931 59,931 59,931 59,3433
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 19	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 428 455	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 26,201 29,719 31,546 33,942 34,084 35,572 37,469 40,225 44,316 45,414 47,695 54,491 61,730 63,847 67,697	518,051 530,573 530,573 530,573 540,573 540,573 540,573 540,573 540,573 540,573 540,573 540,573 540,573 540,573 540,573 557,344 590,631	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 26 23 24 26 21 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 155.009 165.929 178.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 533.877 557.322 590.615	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,488 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047 48,574 51.666 54.377 56.274 60.106 63.624 771.555 81,960	7.907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39 49 49 52 107 157 164 166 175 191 195 210	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.890 46.995 48.457 51.508 54.213 55.108 59.931 53.433 71.360 81.750
1995 VEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1962 1963 1964 1965 1966 1967 1966 1967 1966 1967 1969 19	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 301 314 335 352 369 391 414 428 455 489	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 63,847 67,697 72,857	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 355,987 373,596 403,839 487,639 544,105 533,907 557,344 590,631 645,935 45,91	192 206 CALIFORNIA OTHER RECEIPTS 22 23 33 24 24 26 21 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPIS 142.661 155.009 165.929 243.160 263.602 282.938 296.812 307.190 338.488 341.409 373.569 403.814 407.612 544.062 533.877 557.322 590.615	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,027	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 45,093 45,093 55,257 51,350 54,967 56,108	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48.574 51.665 54.377 56.274 60.106 63.624 71.555 81.960 92.528	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 42 52 50 39 49 52 107 157 164 166 175 191 195 210 466	427.881 458.997 ADJUSTED NET 107IAL RECEIPTS 19,317 20,815 22,092 23,683 24,777 32,110 41,168 42,813 43,457 45,880 46,995 48,467 51,508 54,213 56,108 59,931 51,300 81,75
1995 1950 1951 1952 1953 1954 1955 1956 1961 1962 1963 1964 1965 1966 1966 1966 1966 1966 1967 1968 1969 1970 1971 1971	ADJUSTED NET VOLUME TAX RECEIPTS 23.714 23.714 23.714 25.763 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 455 489 510 553	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,786 40,225 443,316 45,414 47,695 54,491 61,730 63,847 67,697 72,857 75,976 82,652	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 196,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839 487,639 544,105 533,907 557,344 590,631 645,935 651,851 678,970	192 206 CAUFORNIA OTHER RECEIPTS 22 22 23 33 26 24 26 21 27 27 27 27 27 27 25 27 43 30 22 16 18 18 18 19	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 176.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 533.877 557.322 590.615 645.917 661.833 678.951	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,498 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,384 41,163 34,233 36,488 37,619 39,413 41,163 41,163 42,809 45,093 45,093 45,093 46,108 75,000 81,003	451.090 ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47,047 48,574 51.666 54.377 56.274 60.106 63.624 77.555 81,960 92.528 103.016 116,907	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 42 42 50 39 49 52 107 157 164 166 175 191 195 210 466 563 600	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.889 46.995 48.467 51.508 59.931 53.433 71.360 81.750 92.062 102.453 116.307
1995 VEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1970 1971 1972	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 25.763 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 4455 489 510	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 61,730 61,730 77,2857 75,976 82,652 89,916	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 355,987 373,596 403,839 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260	192 206 CALIFORNIA OTHER RECEIPTS 22 23 33 24 24 26 21 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPIS 142.661 155.009 165.929 198.890 243.160 262.933 296.812 307.190 307.190 307.190 307.3569 403.814 487.612 544.062 533.877 557.322 590.615 646.917 651.833 678.951 710.241	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,126 81,749 87,115 94,910	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,224 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,488 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 66,108 75,000 81,603 86,940 94,700	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48.574 51.665 54.377 55.274 60.106 63.624 71.555 81.960 92.528 103.016 1116.907 139.025	7.907 CONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39 49 49 49 52 107 157 164 166 563 660 654 733	A27.881 458.997 ADJUSTED NET 107IAL RECEPTS 19.317 20.815 22.092 23.683 24,777 32.110 41.168 42.813 43.457 45.880 46.995 48.447 51.508 54.213 56.108 59.931 53.433 71.360 81.750 92.062 102.453 116.307 138.371
1995 VEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1962 1963 1964 1965 1966 1967 1968 1971 1972 1971 1972 1973 1974 1974	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 301 314 335 352 359 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 33,542 34,084 45,414 47,695 54,491 61,730 63,847 67,697 72,287 75,976 82,652 89,916 102,501 106,492	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 355,987 373,596 403,839 447,639 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 33 26 62 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.099 165.929 168.990 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 553.837 557.322 590.615 645.917 651.833 678.951 710.241 752.460 718.673	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,498 37,519 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,457 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 56,108 56,000 81,603 86,940 94,700 94,700	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48,574 51.666 54.377 56.274 60.106 63.324 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.005	7.907 CONNECTICUT OTHER RECEIPTS 49 44 44 44 42 50 39 49 52 107 106 175 106 175 106 175 106 175 106 175 106 175 106 106 106 106 106 107 107 108 108 108 108 108 108 108 108	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.663 24.777 32.110 41.168 42.813 43.457 45.890 46.995 48.467 51.508 54.213 56.108 59.931 53.433 71.360 81.750 92.062 102.453 116.307 138.371 141.806 138.321
1995 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 19	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 22.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 455 489 510 553 606	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,006 28,201 29,719 31,546 33,942 34,084 35,574 35,574 35,574 43,316 445,414 47,695 54,491 61,730 63,847 67,697 72,857 75,976 82,652 89,916 102,501 106,492	518,051 539,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 196,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693 733,495 775,660	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 33 26 62 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET ICTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 375.5960 373.569 403.814 487.612 544.062 533.877 557.322 590.615 645.917 661.833 678.951 710.241 752.240 718.673 733.473 735.633	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 34,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,384 41,163 34,233 36,488 37,619 39,413 41,163 41,163 55,257 51,350 54,967 55,267 51,350 64,967 75,000 81,963 94,700 94,700 94,700 93,200 96,713	451.090 ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48.574 51.666 54.377 56.274 60.106 63.824 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 140.696	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 42 49 50 39 49 52 107 157 164 166 175 191 195 210 466 563 600 654 733 711 715 782	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.890 46.995 48.457 51.508 54.213 56.108 59.931 10.307 11.307
1995 VEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1971 1973 1974 1975 1977 1977 1977	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NETT TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 63,847 67,697 72,857 75,976 82,652 89,916 102,501 106,402 116,443 120,420	518,051 1 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 505,337,2596 403,839 487,639 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693 736,495 775,660 815,228	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 34 24 26 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPIS 142.661 155.009 165.929 243.160 263.602 282.938 296.812 307.190 355.960 373.569 403.814.407 557.322 590.615 544.062 553.877 557.322 590.615 645.917 651.833 678.951 710.241 752.460 718.673 775.633 815.192	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,384 41,163 34,233 36,488 37,619 39,413 41,163 41,163 55,257 51,350 54,967 55,267 51,350 64,967 75,000 81,963 94,700 94,700 94,700 93,200 96,713	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 23.727 24.821 32.152 41.218 42.852 43.506 54.377 48.574 51.665 54.377 55.274 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 154.477 162.048	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39 49 52 107 157 164 175 191 195 210 210 466 563 660 654 733 771 771 775 782 500	427.881 458.997 ADJUSTED NET 107IAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 54.213 56.108 59.931 56.108 59.931 16.307 71.360 81.750 102.453 116.307 138.371 141.806 138.234 139.981 153.695 161.548
1995 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1965 1966 1967 1971 1972 1973 1974 1975 1976 1976 1976 1976 1976 1977 19	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492 108.060 116.443 120.420 130.547	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 443,316 45,414 47,695 54,491 61,730 63,847 75,976 82,652 89,916 102,501 106,492 108,060 116,443	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 165,952 196,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 355,987 373,596 403,839 447,639 544,105 533,907 557,344 590,631 678,970 710,260 752,481 718,693 736,495 775,660 815,228 857,868 851,322	192 206 CAUFORNIA OTHER RECEIPTS 22 23 23 24 23 26 21 27 27 27 27 27 27 28 30 22 21 18 18 18 18 19 19 21 20 22 22 36 33 37	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 168.990 243.160 263.602 282.938 296.812 307.190 328.488 341.409 3355.960 373.569 403.814 487.612 544.062 553.8877 557.322 590.615 645.917 6651.833 678.951 710.241 752.460 718.673 736.473 736.473 735.633 815.192 857.825 851.195	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,486 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,559	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,384 41,163 34,233 36,488 37,619 39,413 41,163 41,163 55,257 51,350 54,967 55,267 51,350 64,967 75,000 81,963 94,700 94,700 94,700 93,200 96,713	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047 48.574 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.025 140.696 154.477 162.048 165.182	7.907 ONNECTICUT OTHER RECEIPTS 49 44 44 44 42 52 50 39 49 52 107 157 164 166 175 210 466 553 600 647 771 775 772 782 500 1,206 1,051	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213 56.108 59.931 10.343 71.360 81.750 92.062 102.453 116.307 138.371 141.806 138.234 139.981 153.695 161.548 163.976 159.501
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1978 1979 1978 1979 1978 1979 1978 1979 1980 19	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 236 391 414 428 455 489 510 553 606 388	25,960,756 26,988,710 ADJUSTED NETT TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 35,572 35,572 35,572 36,673 40,225 43,316 45,414 47,695 54,491 61,739 61,847 67,697 72,857 75,976 82,652 89,916 102,501 106,402 108,060 116,443 120,420 130,547 130,395 132,036	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,834 307,216 328,509 341,436 355,987 473,3596 403,839 487,639 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693 851,232 816,302 815,228 857,868 851,232 816,302	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 24 24 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 533.877 557.322 590.615 545.917 651.833 678.951 710.241 752.440 718.673 775.633 815.192 857.825 861.195 857.825	21,883 20,016 ADJUSTED NET NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,176 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,890 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,659 112,407 112,261	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 23,594 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 34,488 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 64,108 75,000 81,603 86,940 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 91	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48.574 51.665 54.377 56.274 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 140.696 154.477 162.048 165.182 160.552 156.661	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 39 49 52 107 157 164 166 175 191 195 210 466 563 600 654 733 771 771 772 500 1.206 1.051 1.513	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213 56.108 59.931 63.433 71.360 81.750 92.062 102.453 116.307 138.371 141.806 138.234 139.981 153.695 161.548
1995 1950 1951 1952 1953 1954 1955 1956 1957 1956 1957 1960 1961 1962 1963 1964 1965 1967 1968 1969 1970 1971 1972 1973 1975 1977 1975 1977 19	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 301 314 335 352 359 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 47,695 54,491 61,730 63,847 772,857 75,976 82,652 89,916 102,501 106,492 108,060 116,443 120,420 130,547 130,5395	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPIS 142,683 165,952 198,914 243,193 263,628 282,961 296,836 307,216 328,509 341,436 341,436 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693 736,495 775,660 815,228 857,868 851,232 816,302 812,010 811,734	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 34 33 26 62 11 27 72 75 27 43 30 22 16 18 18 19 21 21 22 22 22 24 33 37 47 61 61 55 55	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 403.814.409 533.877 557.322 590.515 645.917 651.833 678.951 710.241 752.460 718.673 736.473 775.633 815.192 857.825 851.195 811.255 811.949 811.679	21,883 20,016 ADJUSTED NET NET VOLUME TAX RECEIPTS 21,244 25,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,498 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,659 112,267 112,261 123,477 113,8,012	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 41,1	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 23.727 24.821 32.152 41.218 42.852 43.506 65.4377 48.574 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 154.477 162.048 165.182 160.552 156.661 152.249 151.766	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 39 49 52 107 157 164 175 191 195 210 210 210 210 210 210 210 210	427.881 458.997 ADJUSTED NET 107AL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213 56.108 59.931 16.307 17.300 102.453 116.307 138.371 141.806 138.234 139.981 153.65 161.548 163.976 159.501 155.148 145.277 149.326
1950 1950 1951 1952 1953 1954 1955 1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1967 1969 1970 1971 1972 1973 1974 1975 1977 1978 1977 1978	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 89 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 44,316 45,414 47,695 54,491 61,730 63,847 77,2857 75,976 82,652 89,916 102,501 106,492 108,000 116,443 120,420 130,547 130,395 131,001 127,574 128,501	518,051 530,573 530,573 530,573 530,573 530,573 530,573 540,57	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 24 26 21 27 27 27 27 27 25 27 36 18 18 19 19 19 21 20 22 22 27 36 37 47 47 47 47 47 55 59	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 12,661 155,009 165,929 198,890 243,160 263,602 282,938 296,812 307,190 328,488 341,409 355,960 373,569 403,814 487,612 544,062 533,877 557,322 590,615 645,917 651,833 678,951 710,241 715,440 718,673 73,447,37 73,447,37 73,47 73,47 75,833 815,192 857,825 851,195 816,255 811,949 811,679 811,679 811,679	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,1195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,80 45,093 49,80 65,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,659 112,407 112,261 123,477 138,012 167,286	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 44,163 34,233 36,488 37,619 39,413 41,163 42,809 45,933 49,830 55,257 51,350 66,108 75,000 81,603 86,940 94,700 93,290 94,700 93,290 96,703 103,329 112,800 112,261 112,3336 137,874 167,119	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 23.727 24.821 32.152 41.218 42.852 43.506 65.4377 48.574 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 154.477 162.048 165.182 160.552 156.661 152.249 151.766	7.907 ONNECTICUT OTHER RECEIPTS 497 451 444 444 442 500 397 499 522 1077 1044 1066 1075 191 195 210 406 407 107 107 108 109 109 109 109 109 109 109 109	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 44.2813 44.995 48.467 51.508 54.213 56.108 59.933 11.350 12.453 11.350 11.35
1950 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1969 1970 1971 1972 1973 1974 1975 1977 1977 1979 1980 1980	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 63,847 67,697 72,857 75,976 82,652 89,916 102,501 106,492 116,403 110,430 116,443 120,420 130,547 130,395 131,001 131,001 127,574 128,501 141,000	ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,834 307,216 322,509 341,436 355,987 473,3596 403,839 487,639 544,105 533,907 757,344 590,631 645,935 678,970 710,260 752,481 718,693 815,232 816,302 812,010 811,734 1,115,791 1,116,190 1,116,251	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 33 26 62 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPIS 142.661 155.009 165.929 243.160 263.602 282.938 296.812 307.190 355.960 373.569 403.814.409 403.41.409 557.322 590.615 544.062 576.961 577.5633 678.951 756.733 678.951 776.633 877.6533 877.6533 877.6533 877.65	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,659 112,407 113,659 112,407 112,261 123,477 138,012 167,286 195,470 118,088	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 23,594 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 34,483 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 64,108 75,000 81,603 86,940 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 93,026 94,700 95,026 96,703 103,329 112,080 112,080 112,081	451.0901 ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.152 41.218 42.852 43.506 45.929 47,047 48.574 51.665 54.377 56.274 60.106 63.624 77.555 81.960 92.528 103.016 116.907 139.025 142.539 139.006 140.696 154.477 162.048 165.182 160.552 150.661 152.249 151.766	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 39 49 52 107 157 164 165 175 191 195 210 466 563 670 1.206 1.051 1.513 6.972 2.440 3.089 3.245 3.282	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19,317 20,815 22,092 23,683 24,777 32,110 41,168 42,813 44,995 48,467 51,508 54,213 56,108 59,931 63,433 71,360 92,062 102,453 116,307 138,327 141,806 138,234 139,981 153,695 161,548 163,976 155,148 163,976 155,148 145,277 149,326 187,004 194,625 215,755
1950 1950 1951 1952 1953 1954 1955 1956 1957 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1979 1979 1979 1979	26.881.169 ADJUSTED NET VOLUME TAX RECEIPTS 23.714 25.763 27.280 28.423 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492 108.060 116.443 120.420 130.547 130.395 132.036 131.001 127.574 128.501 141.600 169.804 197.101	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 89 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 40,225 43,316 45,414 47,695 54,491 61,730 63,847 77,2857 75,976 75,976 75,976 75,976 82,652 89,916 102,490 116,443 120,420 130,537 130,395 131,001 127,573 128,501 141,600 169,904 197,101	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,836 307,216 322,509 341,436 355,987 373,596 403,839 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,260 752,481 718,693 736,495 775,660 815,228 857,868 851,232 816,302 812,010 811,734 1,116,791 1,116,190 1,140,251 1,20,981 1,120,981	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 155.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 375.590 373.569 403.814 487.612 544.062 553.877 557.322 590.615 645.917 7651.833 678.951 710.241 718.673 775.633 815.192 857.825 851.196 816.255 811.949 811.679 1.115.732 1.111.855 1.145.727 1.204.901	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,126 81,749 87,115 94,910 93,250 93,688 90,948 103,594 112,407 112,207 112,207 112,207 112,207 113,619 113,477 138,0122 167,286 1123,477 138,0122 167,286 1185,088	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 21,224 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,488 37,619 39,413 41,163 42,809 45,093 45,093 45,093 66,108 75,000 81,003 86,940 94,700 93,290 93,290 91,203 112,261 123,336 112,080 112,261 123,336 137,874 167,119 195,368 185,185 185,185	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 42.852 43.506 45,929 47.047 48.574 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.005 140.696 154.477 162.048 165.182 160.552 155.661 152.249 151.766 110.093 197.870 212.503 238.322	7.907 ONNECTICUT OTHER RECEIPTS 497 451 454 444 444 442 500 399 499 49 52 1077 164 166 166 175 191 195 210 466 460 654 7733 771 775 782 500 1.206 1.051 1.513 3.282 2.440 3.089 3.285 3.285 3.285 3.285 3.285 3.389	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.890 54.213 56.108 59.931 63.433 71.360 102.453 116.307 138.274 141.806 138.234 139.981 153.695 161.548 163.976 155.108 163.976 155.108 163.976 161.548 163.976 161.548 163.976 165.201 179.201
1950 1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 1964 1965 1967 1967 1977 1977 1978 1979 1979 1971 1971 197	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 89 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,5529 25,5588 27,7066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 63,847 77,2857 75,976 82,652 89,916 102,501 106,492 108,000 116,443 120,420 130,547 130,395 132,036 131,001 127,574 128,501 141,600 169,804 197,101 203,491 100,304	518,051 530,573 530,573 530,573 530,573 530,573 530,573 540,575 540,57	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 24 26 21 27 27 27 27 27 27 25 27 36 18 18 18 19 19 19 21 20 22 22 27 36 37 47 47 47 47 47 47 47 47 47 47 47 47 47	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 3224.488 341.409 355.960 373.559 403.814 487.612 544.062 533.877 557.322 590.615 645.917 651.833 678.951 710.241 715.460 718.673 73.473 73.473 775.633 815.192 857.825 851.195 816.255 811.949 811.679 811.679 811.5732 1.111.855 1.145.732 1.111.855 1.145.732 1.115.732 1.111.855 1.145.732 1.115.732 1.115.732 1.115.732 1.115.732 1.111.855	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,659 112,407 112,261 113,477 138,012 167,286 199,470 188,088 244,666 295,652 305,102	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET 107AL 23,594 25,229 26,467 27,774 30,195 31,414 33,334 41,163 34,233 36,468 37,619 39,413 41,163 41,163 41,163 42,809 45,093 49,840 94,700 93,220 96,703 103,329 113,350 112,261 123,336 112,261 123,336 112,261 123,336 112,261 123,336 137,874 167,119 195,5368 185,185 244,755 295,729	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047 46.574 60.106 63.624 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.005 144.696 154.477 162.048 165.182 160.552 156.661 152.249 151.766 61 152.249 151.766 61 177.870 212.503 238.322 258.818 296.633	7.907 ONNECTICUT OTHER RECEIPTS 497 451 444 444 442 500 399 499 52 1077 104 106 106 105 1175 175 175 175 175 175 17	427.8891 458.997 ADJUSTED NET TOTAL RECEIPTS 19,317 20,815 22,092 23,683 24,777 32,110 41,168 42,813 44,995 48,467 51,508 54,213 56,108 59,931 56,108 11,300 138,371 141,806 138,234 141,806 138,234 141,806 138,234 141,806 138,234 141,806 138,234 141,806 153,695 161,548 163,976 155,148 163,976 163,
1995 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1977 1976 1977 1976 1977 1978 19	26.881.169 ADJUSTED NET NET NET STAY RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.351 35.850 37.762 39.086 40.539 43.651 45.766 48.064 54.882 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492 108.060 116.443 120.420 130.547 128.501 121.574 128.501 141.600 169.804 197.101 203.491 200.738 214.820	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 89 301 314 335 352 369 391 414 428 455 489 510 553 605 388	25,960,756 25,968,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 40,225 43,316 45,414 47,695 54,491 61,730 63,847 72,857 75,976 62,652 89,916 102,501 110,492 108,060 116,443 120,420 130,547 130,395 131,001 127,574 128,501 141,600 169,804 197,101 203,491 200,738	518,051 530,573 530,573 530,573 540,573 540,573 550,57	192 206 CAUFORNIA OTHER RECEIPTS 22 23 33 24 25 26 21 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.960 373.569 403.814 487.612 544.062 553.877 557.322 590.615 645.917 661.833 678.951 710.241 752.460 752.693 816.192 887.825 851.192 887.825 851.192 811.679 1.115.732	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 22,524 23,574 30,176 31,414 33,384 34,233 34,486 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 90,948 103,574 112,261 112,261 112,261 113,619 112,261 113,619 112,261 113,619 113,619 112,261 113,619 112,261 113,619 112,261 113,619 113,619 113,619	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,448 37,619 39,413 41,163 42,809 45,093 45,093 45,093 66,108 75,000 81,003 86,940 94,700 94,700 94,700 96,703 103,329 113,350 112,261 112,361 112,080 112	451.0901 ADJUSTED NET VOLUME TAX RECEIPTS 19.366 22.136 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45.929 47.047 48.574 51.666 54.377 56.274 60.106 63.624 71.555 81.960 92.528 103.016 116.907 139.025 142.539 139.005 144.696 154.477 162.048 165.182 160.552 155.661 1152.249 151.766 190.059 177.870 212.503 238.322 258.818 296.633 312.812	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 50 99 49 52 107 157 164 166 175 191 195 210 210 210 210 210 210 30 50 1.051 1.513 6.9772 2.440 3.089 3.245 3.318 3.834	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 43.457 45.890 46.995 46.995 48.457 51.508 54.213 56.108 59.931 11.307 11.3
1995 YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1964 1965 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 19	26.881.169 ADJUSTED NET	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 5267 278 301 3144 335 352 369 391 414 428 455 489 510 553 368	25,960,756 25,988,710 ADJUSTED NET TOTAL RECEIPTS 23,559 23,558 27,066 28,201 29,719 31,546 33,942 34,084 35,572 37,469 38,785 40,225 43,316 45,414 47,695 54,491 61,730 63,847 72,857 75,976 62,652 89,916 102,801 106,492 108,080 116,443 120,420 130,547 130,395 131,001 127,574 128,501 141,600 169,904 197,101 200,738 214,819 214,619 214,619	518,051 530,573 530,573 530,573 530,573 530,573 530,573 530,573 540,575 530,573 540,575 530,57	192 206 CAUFORNIA OTHER RECEIPTS 22 23 24 33 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 155.929 198.890 243.160 263.602 282.938 296.812 307.190 328.488 341.409 355.900 373.569 403.814 487.612 544.062 550.615 645.917 651.833 678.951 710.2411 752.460 718.673 736.473 775.633 815.192 857.825 851.196 811.679 1115.732 1.111.855 1.145.727 1.204.901 1.229.983 1.278.894 1.229.831 1.278.894 1.229.831 1.278.894 1.229.831 1.278.894 1.229.847 1.328.932 1.278.894 1.328.932 1.918.999	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 23,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 90,948 103,594 113,659 112,407 112,261 1133,617 112,261 1123,477 1138,012 167,286 1123,477 1138,012 167,286 1123,477 1138,012 167,286 1123,477 1138,012 167,286 1123,477 1138,012 167,286 1123,477 138,012 167,286 195,470 1185,088 244,666 295,652 305,102 307,828 319,842 355,1165	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 23,594 23,594 25,229 26,467 27,774 30,195 31,414 33,384 44,163 34,233 36,488 37,619 39,413 41,163 42,809 45,093 45,093 45,093 66,108 75,000 81,603 86,940 94,700 93,290 93,290 91,293 112,386 112,261 112,336 112,261 112,336 137,874 167,119 195,368 185,185 244,755 295,729 305,180 307,894 319,887	451.090 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 45,929 47.047 48.574 60.106 63.624 71.555 81,960 92.528 103.016 114,907 139.025 142.539 139.005 140,696 154.477 162.048 165.182 160,552 155.661 152.249 151.766 190,093 197.870 212.503 228.818 296.633 312.812 336.280	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 44 42 50 39 49 52 107 157 164 166 115 191 195 210 466 654 733 771 715 782 503 600 1.206 1.051 1.513 1.513 1.513 1.513 3.282 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.089 3.245 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.440 3.252 2.441 3.252 2.441 3.252 2.442 3.252 2.442	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 20.815 22.092 23.683 24.777 32.110 41.168 42.813 42.813 56.108 59.931 55.108 59.931 63.433 71.360 63.433 71.360 138.294 139.981 153.695 161.548 145.277 141.806 138.294 139.981 153.695 161.548 145.277 149.236 163.976 155.148 145.277 149.236 187.004 194.625 215.755 241.940 262.652 300.658 317.160 300.620 300.658
1995 VEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1970 1971 1972 1973 1974 1975 1976 1976 1977 1978 1979 1971 1978 1979 1971 1973 1974 1975 1976 1981 1981 1981 1981 1981 1981 1981 1982 1983 1984 1985 1986 1987 1988 1989 1989 1990 19	26.881.169 ADJUSTED NET NET NET STAX RECEIPTS 23.714 25.763 27.280 28.423 29.953 31.793 34.207 34.351 35.850 37.762 39.086 40.539 43.651 45.766 68.152 62.144 64.275 68.152 73.346 76.486 83.205 90.521 102.889 106.492 108.060 116.443 120.420 130.547 130.395 132.036 131.001 127.574 128.501 141.600 169.804 197.101 203.491 200.738 214.820 214.619	107.541 ARKANSAS OTHER RECEIPTS 185 205 214 222 234 247 265 267 278 293 301 314 335 352 359 391 414 428 455 510 553 605 388	25,960,756 26,988,710 ADJUSTED NET TOTAL RECEIPTS 23,529 25,558 27,056 28,201 29,719 31,546 33,942 34,024 34,024 34,024 34,024 35,572 37,469 43,316 45,414 47,695 54,491 61,730 63,847 67,697 72,2857 75,976 82,652 89,916 102,901 106,492 116,443 120,420 130,547 130,395 131,001 116,443 120,420 130,547 130,395 131,001 127,574 128,501 141,600 169,804 197,101 203,491 200,738 214,620	518,051 530,573 ADJUSTED NET VOLUME TAX RECEIPTS 142,683 155,031 165,952 198,914 243,193 263,628 282,961 296,834 307,216 322,509 341,436 355,987 373,596 403,839 487,639 544,105 533,907 557,344 590,631 645,935 651,851 678,970 710,226 752,481 718,693 851,232 816,302 812,010 811,734 1,115,791 1,116,190 811,734 1,115,791 1,116,190 1,116,251 1,200,981 1,225,445 1,275,465 1,275,415 1,275	192 206 CALIFORNIA OTHER RECEIPTS 22 22 23 33 26 62 24 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27	518.243 530.779 ADJUSTED NET TOTAL RECEIPTS 142.661 155.009 165.929 198.890 243.160 243.360 243.360 243.360 243.360 243.360 243.360 243.360 243.360 243.360 252.938 341.409 373.569 403.814 487.612 544.062 553.877 557.322 550.61 557.322 550.61 752.460 718.673 775.633 678.951 710.241 752.460 718.673 775.633 815.192 857.825 851.195 816.255 811,949 811,679 1.118.732 1.118.732 1.118.732 1.118.732 1.118.732 1.120.4901 1.204.9903 1.278.694 1.299.983 1.278.694 1.299.983	21,883 20,016 ADJUSTED NET VOLUME TAX RECEIPTS 21,244 25,594 25,229 26,467 27,774 30,196 31,414 33,384 34,233 36,498 37,619 39,413 41,163 42,809 45,093 49,840 55,257 51,350 54,967 66,224 75,125 81,749 87,115 94,910 93,250 93,608 96,948 103,594 113,659 112,261 123,477 138,012 167,286 195,470 185,088 244,666 295,652 305,102 307,828	OTHER RECEIPTS	21,883 20,016 ADJUSTED NET TOTAL RECEIPTS 23,594 25,229 26,467 27,774 30,195 31,414 33,384 34,233 36,468 37,619 39,413 41,163 42,809 45,093 45,093 66,108 86,940 94,700 93,026 86,940 94,700 93,026 94,700 93,026 94,700 95,703 112,080 112,080 112,080 112,081 112,08	451.0901 C ADJUSTED NET VOLUME TAX RECEIPTS 19.366 20.860 22.136 23.727 24.821 32.152 41.218 42.852 43.506 64.5929 47.047 48.574 51.665 54.377 55.274 60.106 63.624 77.555 81.960 92.528 103.016 1116.907 139.025 142.539 139.006 154.477 162.648 165.182 160.552 150.661 152.249 151.766 190.093 197.875 212.503 238.322 258.818 296.633 312.812 306.260	7.907 ONNECTICUT OTHER RECEIPTS 49 45 44 44 42 50 39 49 52 107 157 164 166 175 191 195 210 210 466 563 600 654 733 771 715 782 200 1.206 1.051 1.513 6.9772 2.440 3.089 3.245 3.3618 3.834 4.348	427.881 458.997 ADJUSTED NET TOTAL RECEIPTS 19.317 32.110 41.168 42.813 43.457 45.880 46.995 48.467 51.508 54.213 56.108 59.931 53.473 71.360 81,750 92.062 102.453 116.307 138.371 141.806 138.234 163.976 155.148 163.976 163.976 163.976 175.900 175.148 175.900 175.9

APRIL 199	7	DD 4111.55				THOUSANDS OF	F DOLLARS)					TABLE MF-201A SHEET 2 OF 7
	ADJUSTED	DELAWARE	ADJUSTED	ADJUSTED	ICT OF COLUM	BIA ADJUSTED	ADJUSTED	FLORIDA	4 D. H 10000		GEORGIA	
YEAR	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	NET TOTAL RECEIPTS	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	NET TOTAL RECEIPTS	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS
1950 1951	4,468 4,856	3	4,465 4,852	7,690 7,988	7 9	7.683 7,979	54,591	1,018	53,573	51,323	63	51,260
1952	5,252	2	5,250	9,011	8	9,003	66,614	1,112	58,935 65,381	52,853 53,093	38	52,815 53,092
1953 1954	5,674 5,843	2 2	5,672 5,841	10,012	7 7	10,005 10,769		1,319 1,418	70,775 76,114	56,017 58,283		56,017
1955 1956	6,432 6,900	2 2		12,088	12	12,076	86,262	1,587	84,675	65,825	18	58,283 65,807
1957	7,617	2	7,615	11,976 11,254	15 13	11,961 11,241	95,946 103,899	1,784 1,929	94,162 101,970	74,038 75,628	63 78	73,975 75,550
1958 1959	7,807 8,383	2 2	7,805 8,381	11,135 11,504	14 13	11,121	109,535	2,037	107,498	77,705	91	77,614
1960	8.455	2	8,453	11,990	89	11,491 11,901	118,391 123,820	2.195 2.247	116,196 121,573	82,375 84,851	129 105	82,246 84,746
1961 1962	9,348 11,366	2	9,346 11,363	11,734 11,944	14 12	11,720 11,932	126,549 134,886	2,304 2,440	124,245 132,446	87,326 92,175	98	87,228
1963 1964	11,952 12,104	3	11,949 12,100	12,132	13	12,119	140,876	2.543	138,333	96,918	115 147	92,060 96,771
1965	13,740	3	13,737	12,873 13,465	12 12	12,861 13,453	149,678 159,492	2,724 2,873	146,954 156,619	103,374 110,279	176 142	103,198 110,137
1966 1967	15,475 15,911	3 4	15,472 15,907	13,978 15,974	15 14	13,963 15,960	170,548 180,493	3,054 3,175	167,494	118,948	192	118,756
1968 1969	16,910 17,924	3	16,907	16,206	13	16,193	196,319	3,474	177,318 192,845	126,490 136,426	201 255	126,289 136,171
1970	18,604	š	17,921 18,601	16,526 16,592	14 9	16,512 16,583	214,802 232,731	3,808 4,067	210,994 228,664	149,075 159,979	358 383	148,717 159,596
1971 1972	21,099 23,689	6	21,095 23,683	16,873 18,241	9	16,864 18,231	267,339	4,545	262,794	187,186	416	186,770
1973	25,929	1	25,928	21,275	12	21,263	324,536 358,060	4.923 5,391	319,613 352,669	217,824 234,311	523 590	217,301 233,721
1974 1975	27,023 28,036	20 64	27,003 27,972	18,997 19,425	11	18,986 19,412	344,442 353,054	5,315 5,531	339,127 347,523	225,698 225,604	776 1,274	224,922
1976 1977	29,594 32,832	40 46	29,554 32,786	23,208 22,629	13 12	23,196	370,485	5,755	364,730	239,932	1,204	224,330 238,728
1978	33,889	45	33,844	22,328	30 36	22,599 22,292	384,969 413,867	6,063 6,384	378,906 407,483	250,298 261,849 i	1,299 1,250	248,999 260,599
1979 1980	28,725 28,209	27 126	28,698 28,083	20,319 16,954	21 70	20,298 16,884	414,511 407,476	6,292	408,219 401,127	259,116	1,938	257,178
1981 1982	30,738 33,761	29 34	30,709 33,727	20,215 21,680	79	20,136	413,312	6,438	406,874	246,673 245,639	1,892 2,862	244,781 242,777
1983	36,361	19	36,342	24,234	111 43	21,569 24,191	416,761 487,954	6,788 6,717	409,973 481,237	246,889 255,334	3,268 3,918	243,621 251,416
1984 1985	39,100 39,552	21 22	39.079 39.574	26,822 24,753	38 35	26,784 24,788	535,050 552,407	10.767 8,259	524,283 560,666	273,048 278,403	5,710	267,338
1986 1987	41,878 51,953	28 30	41,906 51,983	25,169	40	25,209	592,452	7,228	599,680	293,307	5,632 5,751	284,035 299,058
1988	62.064	23	62,087	26,027 28,053	36 37	26,063 28,090	642,929 645,830	34,392 9,290	677,321 655,120	309,808 321,118	4,479 3,454	314,287 324,572
1989 1990	65,350 64,093	22 43	65,372 64,136	29,258 30,025	35 36	29,293 30,061	665,518 700,806	64,452 9,902	729,970 710,708	325,957 329,095	3,671	329,628
1997 1992	71,246 75,187	32 32	71,278	30,307	46	30,353	984,045	15,573	999,618	325,700	3,865	332,960 325,700
1993	80,425	26	75,219 80,451	32,049 35,137	48 46	32.097 35,183	1,042,440 1,126,867	11,930 12,257	1,054,370	338,411 353,356	:	338,411 353,356
1994 1995	88,862	40	88,902	35,880	44	35,924		11,456		374,351	1 000	
	97.570		97.597	34.821	41		1,188,606	12 780	1,200,062	393.053	1,232	375,583
		HAWAII	97.597	34.821		34.862	1.263.836	12,780 ILUNOIS	1.276.616	383.953	1,232 1,140 INDIANA	385.093
YEAR	ADJUSTED NET	HAWAII OTHER	97.597 ADJUSTED NET	ADJUSTED NET	IDAHO OTHER	34.862 ADJUSTED NET	1.263.836 ADJUSTED NET	12.780	1.276.616 ADJUSTED	ADJUSTED	INDIANA	385,093 ADJUSTED
YEAR	ADJUSTED	HAWAII	97.597 ADJUSTED	ADJUSTED	IDAHO	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX	12.780 ILUNOIS	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX	1.140	385,093 ADJUSTED NET TOTAL
YEAR	ADJUSTED NET VOLUME TAX	HAWAII OTHER	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX RECEIPTS 10,534	IDAHO OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 10.533	ADJUSTED NET VOLUME TAX RECEIPTS 59,773	12,780 ILUNOIS OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 59,161	ADJUSTED NET VOLUME TAX RECEIPTS 42,480	INDIANA OTHER RECEIPTS 861	ADJUSTED NET TOTAL RECEIPTS 41,619
YEAR 1950 1951 1952	ADJUSTED NET VOLUME TAX	HAWAII OTHER	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,414	OTHER RECEIPTS	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842	ILUNOIS OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	INDIANA OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 41,619 44,207
YEAR 1960 1951 1952 1953 1954	ADJUSTED NET VOLUME TAX	HAWAII OTHER	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880	IDAHO OTHER RECEIPTS 1 2 2 2 5	34.862 ADJUSTED NET TOTAL RECEIPTS 10,533 11,142 11,408 11,875	1.263.836 ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70.857 85,842 111,630	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697	1.276,616 ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933	ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155	385,093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784
YEAR 1950 1951 1952 1953 1954 1955	ADJUSTED NET VOLUME TAX	HAWAII OTHER	ADJUSTED NET TOTAL	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384	IDAHO OTHER RECEIPTS 1 2 2 5 2 5 5	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408 11,875 12,605 13,379	1.263.836 ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70.857 85,842 111,630 113,803 124,469	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 697 701 760	1.276,616 ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729	381,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276	385,093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023
YEAR 1950 1951 1952 1953 1954 1955 1956 1957	ADJUSTED NET VOLUME TAX	HAWAII OTHER	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,810 11,880 12,607 13,384 14,134 13,779	IDAHO OTHER RECEIPTS 1 2 2 2 5 7 7 6	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11.142 11.408 11.875 12.606 13.379 14.127 13.773	1.263.836 ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70.857 85,842 111,630 113,803 124,489 127,207 132,742	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809	1.276.616 ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933 113,102	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194	385,093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	ADJUSTED NET VOLUME TAX RECEIPTS	HAWAII OTHER	ADJUSTED NET TOTAL	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384 14.134	IDAHO OTHER RECEIPTS 1 2 2 5 7 6 18	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408 11,875 12,606 13,379 14,127 13,773 14,292	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850	ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106	381,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813	1.140 INDIANA OTHER RECEPTS 861 959 992 1.155 1.194 1.276 1.378 1.280	385.093 ADJUSTED NET TOTAL RECEIPTS 41,610 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEIPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 14,134 15,014 15,014	IDAHO OTHER RECEIPTS 1 2 2 2 5 7 7 6	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.379 14.127 14.773 14.292 14.994 15.091	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 667 701 760 786 809 850 901	ADJUSTED NET TOTAL TO	381,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311	1.140 INDIANA OTHER RECEPTS 861 959 952 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.358	385.093 ADJUSTED NET TOTAL RECEPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	ADJUSTED NET VOLUME TAX RECEIPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 18 8 20 26 20 16 16	34.862 ADJUSTED NET 1071AL RECEIPTS 10,533 11,142 11,408 11.875 12,605 13,379 14,127 14,773 14,292 14,994 15,091 15,897 16,180	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 901 1,031	ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 124,421 131,933 135,106	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311	1.140 INDIANA OTHER RECEIPTS 861 959 9922 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388	385.093 ADJUSTED NET TOTAL RECEPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	ADJUSTED NET VOLUME TAX RECEIPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917	OTHER RECEIPTS 1 2 2 5 5 2 5 7 6 6 18 200 26 20 16 17 17	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11.142 11.408 11.875 12.606 13.379 14.127 14.773 14.292 14.994 15.091 15.897 16.180 16.336	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70.857 85,842 111,630 113,803 122,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066	ADJUSTED NET TOTAL RECEIPTS 59.161 70.219 85.169 110.933 113.102 123.729 126.421 131.933 135.106 139.229 142.875 146.883 151.373 156.187	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311	1.140 INDIANA OTHER RECEPTS 861 959 992 1.155 1.194 1.270 1.378 1.280 1.296 1.388 1.398 1.398 1.450	385.093 ADJUSTED NET TOTAL RECEPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 57,023 60,915 92,517 97,186 100,923 101,266 105,349 108,400
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1963 1963	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,196 16,353 17,002 17,814	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 6 18 20 0 26 16 17 7 16 15 15	34.862 ADJUSTED NET TOTAL RECEIPTS 10,533 11,142 11,408 11,875 12,605 13,379 14,127 14,773 14,292 14,994 15,091 15,897 16,180 16,336 16,986 17,779	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189	ADJUSTED NET TOTAL TO	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893	1.140 INDIANA OTHER RECEPTS 861 959 959 922 1.155 1.276 1.378 1.280 1.290 1.358 1.398 1.398 1.450 1.504 1.573	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662
YEAR 1950 1951 1952 1953 1954 1955 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,196 16,353 17,002 17,814 18,751 19,631 19,631	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 8 20 26 20 16 6 17 7 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 16 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	34.862 ADJUSTED NET 1071AL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.379 14.127 13.773 14.292 14.994 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616	ADJUSTED NET VOLUME TAX RECEIPTS 70.857 85.842 111.630 124.889 127.207 132.742 135.956 140,130 143.845 147.914 152.439 157.304 156.664 173.482 185.796 203.706	12.780 LUNOIS OTHER RECEIPTS 612 638 637 677 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334	ADJUSTED NET 107AL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 124,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 165,475	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145	1.140 INDIANA OTHER RECEIPTS 861 959 9922 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388 1.398 1.450 1.504 1.573 1.692	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 101,266 105,349 108,400 113,662 119,201 126,057
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1966	ADJUSTED NET VOLUME TAX RECEIPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 15,117 15,917 16,196 16,353 17,002 17,814 18,751 19,631 24,033	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 8 20 26 20 16 6 17 7 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 16 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.379 14.127 14.727 14.924 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70.857 85,842 111.630 113.803 124.489 127.207 132,742 135,956 140,130 143.845 147,914 152,439 157,304 166,664 173,482 185,796 203,706 201,176	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL RECEIPTS 99,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,104,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145	1.140 INDIANA OTHER RECEPTS 801 959 972 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.398 1.450 1.504 1.573 1.692 1.705 1.680 1.680	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1963 1964 1965 1966 1966 1966 1967	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,196 16,353 17,002 17,814 18,751 19,631 24,033 25,629 27,486	DAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 8 20 26 20 16 6 17 7 16 15 15 15 15 15 16 15 15 16 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	34.862 ADJUSTED NET TOTAL RECEIPTS 10,533 11,142 11,408 11.875 12,605 13,379 14,127 14,294 15,091 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558	ADJUSTED NET VOLUME TAX RECEIPTS 75,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 233,706 241,176 274,372 327,090	12.780 LUNOIS OTHER RECEIPTS 612 638 637 677 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334	ADJUSTED NET TOTAL RECEIPTS 85,169 110,933 113,102 123,729 126,421 131,933 135,106 149,835 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.1555 1.194 1.276 1.378 1.280 1.290 1.398 1.398 1.398 1.450 1.503 1.602 1.602 1.602	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1966 1967 1969 1970 1971	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.890 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 26.629 27.486 29.210 36.209	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 18 20 20 16 17 16 15 15 13 33 71 104 54 47	34.862 ADJUSTED NET 1071AL RECEIPTE 10,533 11,142 11,408 11,875 12,605 13,377 14,127 14,773 14,272 14,994 15,091 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 156,664 173,482 185,796 203,706 241,176 274,372 327,090 341,043 362,238	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL RECEIPTS 59,161 T0,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 105,475 172,238 184,462 202,313 239,704 273,366	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816	1.140 INDIANA OTHER RECEIPTS 861 959 9922 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388 1.398 1.450 0.1573 1.692 1.705 1.680 1.682 1.824 1.824 1.874 1.981	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,697 13,384 14,134 13,779 14,310 15,014 15,117 16,196 16,353 17,002 17,814 18,751 19,631 24,033 25,629 27,486 29,210 36,229 40,889	DAHO OTHER RECEIPTS 1 2 2 5 5 6 18 8 20 0 26 16 16 15 15 16 15 33 71 104 47 79	AL 862 ADJUSTED NET TOTAL RECEIPTS 10,533 11,142 11,408 11,875 12,605 13,379 14,127 14,794 15,091 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,5588 27,382 29,156 36,162 40,730	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 203,706 2041,176 274,372 327,090 341,043 362,238 385,638	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916	1.140 INDIANA OTHER RECEPTS 861 959 959 951 1.155 1.194 1.276 1.378 1.280 1.290 1.398 1.398 1.398 1.398 1.450 1.504 1.573 1.692 1.705 1.680 1.682 1.824 1.874 1.981 2.117	385.093 ADJUSTED NET TOTAL RECEPTS 41,619 41,619 42,07 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835 230,971 235,689
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1962 1963 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1973	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,917 16,196 16,353 17,002 17,814 18,751 19,631 24,033 25,629 27,486 29,210 36,209 40,809 37,779 41,320	1 IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 20 20 16 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	34.862 ADJUSTED NET 10TAL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.379 14.127 13.773 14.292 14.994 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 40.730 37.701 41.242	ADJUSTED NET VOLUME TAX RECEIPTS 59.773 70.857 85.842 111.630 124.889 127.207 132.742 135.956 140,130 143.845 147.914 152.439 157.304 166.664 173.482 185.796 233.706 241,176 274.372 237.090 341.043 362.238 365.638 367.445	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL RECEIPTS 99,161 70,219 85,169 110,933 113,102 123,729 124,2475 146,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 362,238 385,638 367,445 376,730	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 102,644 106,799 109,904 115,235 120,893 127,762 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916 247,883 239,056	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.295 1.398 1.398 1.398 1.398 1.490 1.503 1.692 1.705 1.680 1.682 1.824 1.824 1.821 1.824 1.821 1.824 1.821	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,764 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,445 139,876 180,409 201,100 215,835 230,971 235,689 245,758
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1963 1964 1965 1966 1967 1968 1970 1971 1972 1973 1974 1975	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 16.196 16.353 17.002 17.814 18.751 19.631 24.033 26.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086	1DAHO OTHER RECEIPTS 1 2 2 5 5 7 7 6 6 18 20 26 20 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	ADJUSTED NET TOTAL RECEIPTS 10,533 11,142 11,408 11,875 12,606 13,379 14,127 13,773 14,292 14,994 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,985	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 156,664 173,482 185,706 241,170 244,372 327,090 341,043 362,238 365,638 367,445 376,730	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL RECEIPTS \$9,161 TOL933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 105,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 362,238 385,638 367,445	ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 193,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916 247,883 239,056 253,203	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388 1.398 1.450 0.1573 1.692 1.705 1.680 1.824 1.874 1.874 1.981 2.117 2.227 2.125 2.140 2.212	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835 230,971 235,689 245,758 236,916 550,991
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1966 1966 1967 1970 1971 1972 1973 1974 1977 1978	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,196 16,353 17,002 17,814 18,751 19,631 24,033 25,629 27,210 36,209 40,809 37,779 41,320 44,949 52,086 55,670	DAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 8 20 20 16 6 17 7 16 15 15 15 15 15 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET 1071AL RECEIPTS 10,533 11,142 11,408 11.875 12,605 13,379 14,127 14,794 15,091 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,985	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 233,706 241,176 274,372 327,090 341,043 342,238 365,638 367,445 376,730 395,920 448,301 425,871	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET TOTAL RECEIPTS 99,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 142,875 146,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 362,238 385,638 367,445 376,730 395,920 408,301 425,871	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 121,7816 233,088 237,916 247,883 239,056 253,203 258,098	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.1555 1.194 1.276 1.378 1.280 1.290 1.290 1.358 1.388 1.398 1.450 1.503 1.602 1.602 1.622 1.824 1.824 1.821 2.117 2.227 2.125 2.140 2.219 2.219	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 41,619 42,07 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835 230,971 235,689 245,788 236,916 250,991 255,879 263,929
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1961 1961 1962 1963 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1977	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 53.978 48.667	1DAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 20 20 16 17 16 15 15 33 71 104 54 47 79 78 67 78 67 78 67 101 115 156 156 109	34.862 ADJUSTED NET 1071AL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.377 14.127 14.773 14.292 14.994 15.091 15.897 16.180 16.336 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 40.730 37.701 41.242 44.882 51.985 55.555 53.822 48.558	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 203,706 241,176 274,372 327,090 341,043 362,238 365,638 367,445 376,730 375,920 488,301 425,871 379,525 374,361	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,3393 1,472 1,006	ADJUSTED NET TOTAL RECEIPTS 59,161 TOL219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 172,238 184,462 202,313 239,704 273,366 327,090 341,043 302,238 365,638 367,445 376,730 395,920 408,301 425,871 399,525 374,331	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 102,644 106,799 109,904 115,235 120,893 127,762 127,762 133,145 141,558 182,233 202,974 217,816 247,883 237,916 247,883 239,056 253,203 258,098 263,971 264,246	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.358 1.388 1.398 1.450 1.501 1.602 1.705 1.680 1.680 1.682 1.824 1.874 1.981 2.117 2.227 2.125 2.140 2.211 42 4.900 5.617	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,764 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,445 139,876 180,409 201,100 215,835 230,971 235,689 245,758 236,916 256,991 255,879 263,929 259,346 558,374
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1977 1978	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 53.978 48.667 54.615 60.335	1DAHO OTHER RECEIPTS 1 2 2 5 5 7 7 7 6 6 18 20 20 10 115 15 10 10 115 15 15 10 10 115 15 15 10 10 115 15 15 10 10 115 15 15 15 10 10 115 15 15 15 15 15 10 10 11 115 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408 11,875 12,606 13,377 14,127 14,727 14,127 16,180 16,334 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,985 53,822 48,558 54,466 60,243	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 203,706 241,170 274,372 327,090 341,043 362,238 365,638 367,445 376,730 395,520 408,301 425,871 399,525 374,361 367,441	12.780 ILUNOIS OTHER RECEIPTS 612 638 673 697 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,393	ADJUSTED NET 107AL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 12,238 184,462 202,313 239,704 273,366 327,090 341,043 362,238 385,638 367,445 376,730 395,920 408,301 425,871 399,525	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,279 62,293 84,871 193,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916 247,883 239,085 258,098 237,916 247,883 239,085 258,098 263,971 264,246 263,971 264,246 263,971 286,717	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388 1.398 1.450 0.1573 1.692 1.705 1.680 1.824 1.874 1.981 2.117 2.127 2.125 2.140 2.212 2.219 4.900 5.617 5.873	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,764 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,445 139,876 180,409 201,100 215,835 230,971 235,689 245,758 236,916 256,991 255,879 263,929 259,346 558,374
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1963 1964 1966 1966 1967 1970 1971 1972 1973 1974 1977 1978 1977 1978 1980 1981 1982 1983	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10,534 11,144 11,410 11,880 12,607 13,384 14,134 13,779 14,310 15,014 15,117 16,901 16,353 17,002 17,814 18,751 19,631 24,033 25,629 27,486 29,210 36,209 40,809 37,779 41,320 44,949 52,086 55,670 53,978 48,667 54,615 60,335 69,467	IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 20 20 16 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 17 79 78 78 78 78 78 78 78 78 78 78 78 78 78	34.862 ADJUSTED NET 1071AL RECEIPTS 10,533 11,142 11,408 11,875 12,605 13,379 14,127 13,773 14,292 14,994 15,091 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,555 53,822 44,882 55,555 53,822 44,882 55,555 53,822 44,882 55,555 53,822 44,882 55,555 53,822 44,882 55,555 53,822 44,885 55,555 53,822 48,558 54,466 60,243	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 241,176 274,372 327,090 341,043 362,238 365,638 367,445 362,734 362 374,361 365,778 399,525 374,361 365,778 433,037	12.780 ILUNOIS OTHER RECEIPTS 612 638 637 701 760 786 809 850 901 1,031 1,066 1,117 1,189 1,244 1,334 1,339 1,472 1,006	ADJUSTED NET 150,161 70,219 85,169 110,933 113,102 123,729 124,421 131,933 135,104 142,875 146,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 362,238 385,638 367,445 376,730 395,920 408,013 142,871 399,525 374,361 367,344 365,713 399,525 374,361 367,344 365,713 343,037	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,299 62,293 84,871 93,813 102,654 106,799 109,904 115,235 120,893 127,762 127,762 133,145 141,558 182,233 202,974 217,816 247,883 237,916 247,883 239,056 253,203 258,098 263,971 264,246 263,991 286,717 312,797 324,543	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.295 1.398 1.398 1.398 1.398 1.490 1.504 1.573 1.692 1.705 1.680 1.682 1.824 1.874 1.981 2.117 2.227 2.125 2.140 2.212 2.219 4.900 5.617 5.873 6.500 6.581	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47.145 50.784 53.151 57.023 60.915 83.591 101.266 105.349 108.400 113.662 119.201 126.057 131.465 139.875 139.875 139.875 1255.889 245.758 236.916 250.991 255.879 263.929
YEAR 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1961 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1978 1978 1978 1980 1981	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 53.978 48.667 54.615 60.335 69.467 75.661 75.606	## IDAHO OTHER RECEIPTS 1 2 2 5 5 7 6 6 18 8 20 20 10 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET 1071AL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.377 14.127 14.773 14.292 14.994 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 40.730 37.701 41.242 44.882 51.985 55.555 53.822 48.558 54.466 60.243 69.438 75.264	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 124,489 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 154,845 147,914 152,439 157,304 203,706 241,176 224,372 327,090 341,043 362,238 367,445 376,730 385,638 367,445 376,730 385,638 367,445 376,730 385,638 367,445 376,730 385,638 367,445 376,730 385,638 367,445 376,730 385,638	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 697 701 760 889 901 970 1.031 1.066 6.1.117 1.189 1.244 1.333 1.472 1.006	ADJUSTED NET 107AL FECEIPTS 59,161 70,219 85,169 110,933 133,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 172,238 184,462 202,313 239,704 233,366 337,475 376,730 395,920 408,301 425,871 399,525 374,361 367,344 365,713 433,037 516,520 711,151	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 107,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 237,916 247,883 237,916 247,883 239,056 253,203 258,098 263,971 264,246 263,991 266,717 312,797 324,543 332,101 416,034	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.398 1.388 1.398 1.450 1.501 1.602 1.705 1.602 1.705 1.682 1.824 1.874 1.981 1.981 2.117 2.227 2.125 2.140 2.212 2.219 4.20 4.900 5.617 5.873 6.500 6.581 6.585 997	385.093 ADJUSTED NET TOTAL RECEIPTS 41,619 44,207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 106,400 201,13,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835 230,971 235,689 245,758 236,916 250,991 255,879 263,929 259,346 258,374 280,844 306,297 317,962 335,517,962 355,519 1255,879 1255,
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1966 1967 1967 1977 1978 1979 1980 1981 1982 1982 1983	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 40.809 40.809 40.809 55.670 53.978 48.667 54.615 60.335 69.467 75.661 76.086 77.282 77.807	1DAHO OTHER RECEIPTS 1 2 2 5 5 2 2 5 5 7 6 6 18 20 20 20 16 6 15 15 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408 11.875 12,605 13,379 14,127 13,773 14,292 14,994 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,985 53,822 48,558 54,466 60,243 69,438 75,264 76,192 77,389	ADJUSTED NET VOLUME TAX RECEIPTS 59.773 70.857 85.842 111.630 113.803 124.489 127.207 132.742 155.956 155.976 140.130 143.845 147.914 152.439 157.304 166.664 173.482 232 37.050 241.176 274.372 327.090 341.043 365.638 367.445 376.730 145.865 377.730 145.865 377.730 145.865 377.730 145.865 377.730 145.865 377.730 145.867 375.950 145.867 375.950 145.871 399.525 374.361 365.778 433.037 589.849 399.106 572.139	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189 1,244 1,334 1,393 1,472 1,006	ADJUSTED NET TOTAL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 342,238 365,438 367,445 376,730 1425,871 399,525 374,361 365,713 433,037 516,520 711,151 672,139	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,279 62,293 84,871 102,361 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916 247,883 239,085 258,098 263,971 264,246 263,971 264,246 263,971 264,246 263,971 27,762 286,717 312,797 324,243 332,101 416,034 512,623	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.1555 1.194 1.276 1.378 1.280 1.290 1.290 1.358 1.388 1.398 1.450 1.503 1.602 1.602 1.602 1.602 1.824 1.825 1.400 2.212 2.219 2.117 2.125 2.140 2.212 2.219 2.117 2.227 2.125 2.140 2.212 2.219	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47.145 50.784 53.151 57.023 60.915 83.591 101.266 105.349 108.400 113.662 119.201 126.057 131.465 139.876 180.409 201.100 215.835 230.971 235.689 245.758 236.916 250.991 255.879 263.929 2
YEAR 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1967 1968 1969 1970 1971 1972 1973 1974 1975 1977 1978 1979 1980 1981 1982 1984 1985	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.4140 11.480 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 55.978 48.667 54.615 60.335 69.467 75.661 76.086 77.252 77.807 80.043	IDAHO OTHER RECEIPTS 1 2 2 5 5 7 7 6 8 18 20 20 16 17 16 15 15 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET 10TAL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.379 14.127 13.773 14.292 14.994 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 40.730 37.701 41.242 44.882 51.985 55.555 53.822 44.883 55.555 53.822 47.7898 48.559 54.466 60.243 67.439 77.898	ADJUSTED NET VOLUME TAX RECEIPTS 59.773 70.857 85.842 111.630 124.889 127.207 132.742 135.956 140.130 143.845 147.914 152.439 157.304 166.664 173.482 185.796 233.706 241.176 274.372 237.090 341.043 362.238 365.638 367.445 376.730 395.920 488.301 425.871 399.525 374.361 367.414 365.778 433.037 589.849 389.106 672.139 686.288 720.829	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189 1,244 1,334 1,393 1,472 1,006	ADJUSTED NET 107AL RECEIPTS 99,161 70,219 85,169 110,933 113,102 123,729 124,421 131,933 135,106 139,229 142,875 146,883 151,373 156,187 165,475 172,238 184,462 202,313 239,704 273,366 327,090 341,043 302,238 335,438 337,445 376,730 395,920 408,301 425,871 399,525 374,361 357,344 365,713 399,525 374,361 357,344 365,713 399,525 711,151 672,139 686,288 720,829	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 45,166 45,166 45,167 51,939 54,345 58,299 62,293 84,871 93,813 102,664 106,799 109,904 115,235 120,893 127,762 127,816 247,883 232,916 247,883 237,916 247,883 239,056 253,203 258,098 253,971 264,246 263,3971 264,246 332,101 312,797 324,543 332,101 416,034 512,623 517,111 535,443	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.358 1.388 1.398 1.398 1.450 1.504 1.622 1.705 1.680 1.682 1.824 1.824 1.821 2.117 2.227 2.125 2.140 2.212 2.219 4.900 5.617 5.873 6.500 6.581 6.585 6.585 6.581 6.585 6.581 6.581 6.581 6.581 6.581 6.581 6.581 6.581 6.581 6.581 6.581 6.582 97 4.168	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47.145 50.784 53.151 57.023 60.915 83.591 92.517 97.186 100.923 101.266 105.349 108.400 113.662 119.201 126.057 131.465 139.876 180.409 201.100 215.835 230.971 235.689 245.758 236.916 250.991 255.879 263.929 259.346 258.374 280.844 306.297 317.962 325.516 417.031 516.791 517.203 524.5796
YEAR 1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1961 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1978 1979 1980 1981 1983 1984 1985 1985 1986 1987 1988 1988	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.144 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 53.978 48.667 54.615 60.335 69.467 75.661 76.086 77.252 27.807 89.043 100.167 105.981	1DAHO OTHER RECEIPTS 1 2 2 5 2 2 5 7 6 6 18 20 20 20 16 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 16 15 15 16 16 17 79 79 10 11 11 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11.142 11.408 11.875 12.605 13.377 14.127 14.773 14.292 14.994 15.091 15.897 16.180 16.336 16.986 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 40.730 37.701 41.242 44.882 29.156 55.555 53.822 29.156 60.243 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.264 60.243 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.264 69.438 75.265 69.438 75.266 60.243	ADJUSTED NET VOLIME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,4899 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,604 173,482 185,796 203,706 241,170 274,372 327,090 341,043 340,238 365,638 367,445 376,730 375,920 374,361 367,415 367,415 367,415 367,415 367,415 367,416 367,718 383,037	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189 1,244 1,334 1,393 1,472 1,006	1276.616 ADJUSTED NET 107AL 59.161 70.219 85.169 110.933 113.102 123.729 126.421 131.933 135.106 139.229 142.875 146.883 151.373 156.187 122.238 184.462 202.313 239.704 23.366.338 367.445 376.730 395.920 408.301 425.871 399.525 374.361 367.344 365.713 433.037 516.520 711.151 672.139 686.288 720.829 810.552	383,953 ADJUSTED NET VCLUME TAX RECEIPTS 42,480 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 107,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 247,883 237,916 247,883 237,916 247,883 239,056 253,203 258,098 263,971 264,246 263,991 266,717 312,797 324,543 332,101 416,034 512,623 517,111 535,443 562,944	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.398 1.398 1.398 1.398 1.450 1.501 1.692 1.705 1.680 1.680 1.682 1.824 1.874 1.981 2.117 2.227 2.125 2.140 2.212 2.219 42 420 4.00 5.617 5.873 6.500 6.581 6.5885 6.589 997 4.168	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47.145 50.784 53.151 57.023 60.915 83.591 92.517 97.186 100.923 101.266 105.349 108.400 113.662 119.201 126.057 131.465 139.876 180.409 201.100 215.835 230.971 235.689 245.758 236.916 250.991 255.879 263.929 259.346 258.374 280.844 306.297 317.962 325.516 417.031 516.791 517.203 524.5796
YEAR 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1966 1967 1968 1969 1970 1971 1972 1973 1974 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.410 11.880 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 25.629 27.486 29.210 36.209 40.8	1DAHO OTHER RECEIPTS 1 2 2 5 2 2 5 7 7 6 6 18 20 20 20 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 15 15 16 16 17 79 79 10 11 11 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET TOTAL RECEIPTS 10.533 11,142 11,408 11.875 12,605 13,379 14,127 13,773 14,292 14,994 15,897 16,180 16,336 16,986 17,799 18,735 19,616 24,000 25,558 27,382 29,156 36,162 40,730 37,701 41,242 44,882 51,985 55,555 53,822 48,558 54,466 60,243 69,438 75,264 76,192 77,339 77,898 89,104 100,529 106,562 117,269	ADJUSTED NET VOLUME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,4899 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,664 173,482 185,796 203,706 241,170 274,372 327,090 341,043 340,238 385,638 367,445 376,730 375,920 374,361 367,414 365,778 433,037 589,849 639,106 672,139 686,288 720,829 810,552 1,012,436 1,102,436	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189 1,244 1,334 1,393 1,472 1,006	1.276.616 ADJUSTED NET 1071AL RECEIPTS 59,161 70,219 85,169 110,933 113,102 123,729 126,421 131,933 135,106 139,229 142,875 172,238 165,475 172,238 184,462 202,313 239,704 2273,366 327,090 341,043 362,238 365,438 367,445 376,730 1425,871 399,525 374,361 367,2139 686,288 70,882 70,882 711,151 672,139 686,288 720,882	383,953 ADJUSTED NET VOLUME TAX RECEIPTS 42,480 45,166 48,137 51,939 54,345 58,279 62,293 84,871 193,813 98,544 102,311 102,664 106,799 109,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 233,088 237,916 247,883 239,066 253,203 258,098 263,971 247,883 239,066 253,203 258,098 263,971 312,797 324,246 263,991 286,717 312,797 324,543 332,101 416,034 517,111 535,443 552,944 579,459 580,173	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.296 1.358 1.388 1.388 1.398 1.450 0.1573 1.692 1.705 1.680 1.504 1.512 1.874 1.981 2.117 2.227 2.125 2.140 2.212 2.219 4.900 5.617 5.873 6.500 6.581 6.585 997 4.168 92 1.129 2.19 2.219 2.219 2.219 2.219 2.212 2.219 2.212 2.212 2.219 2.212 2.219 2.212 2.212 2.219 2.212 2.219 2.212 2.219 2.212 2.219 2.212 2.212 2.219 2.212 2.219 2.212 2.219 2.212 2.219 2.212 2.219 2.212 2.212 2.219 2.212	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47.145 50.784 53.151 57.023 60.915 83.591 92.517 97.186 100.923 101.266 105.349 108.400 113.662 119.201 126.057 131.465 139.876 180.409 201.100 215.835 230.971 235.689 245.758 236.916 250.991 255.879 263.929 259.346 258.374 280.844 306.297 317.962 325.516 417.031 516.791 517.203 524.5796
YEAR 1950 1951 1951 1952 1953 1954 1955 1956 1957 1958 1959 1961 1961 1962 1963 1964 1967 1968 1969 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1988 1989	ADJUSTED NET VOLUME TAX RECEPTS	HAWAII OTHER RECEIPTS	97.597 ADJUSTED NET TOTAL RECEIPTS	34 821 ADJUSTED NET VOLUME TAX RECEIPTS 10.534 11.414 11.4140 11.480 12.607 13.384 14.134 13.779 14.310 15.014 15.117 15.917 16.196 16.353 17.002 17.814 18.751 19.631 24.033 24.033 24.034 29.210 36.209 40.809 37.779 41.320 44.949 52.086 55.670 53.978 48.667 54.615 60.335 69.467 75.661 76.086 77.252 77.807 89.043 100.167 105.981 117.269	1DAHO OTHER RECEIPTS 1 2 2 5 5 2 2 5 5 7 6 6 18 20 20 20 16 6 15 15 15 15 15 15 15 15 15 15 15 15 15	34.862 ADJUSTED NET 10.533 11.142 11.408 11.875 12.606 13.379 14.127 13.773 14.292 14.994 15.897 16.180 16.336 16.986 17.799 18.735 19.616 24.000 25.558 27.382 29.156 36.162 29.156 36.162 29.156 36.162 40.730 37.701 41.242 44.882 51.985 55.555 53.822 48.558 54.466 60.243 69.438 75.264 76.172 77.399 77.898 89.104 100.529 106.552 117.269	ADJUSTED NET VOLIME TAX RECEIPTS 59,773 70,857 85,842 111,630 113,803 124,4899 127,207 132,742 135,956 140,130 143,845 147,914 152,439 157,304 166,604 173,482 185,796 203,706 241,170 274,372 327,090 341,043 340,238 365,638 367,445 376,730 375,920 374,361 367,415 367,415 367,415 367,415 367,415 367,416 367,718 383,037	12.780 ILLINOIS OTHER RECEIPTS 612 638 673 677 701 760 786 809 850 901 970 1,031 1,066 1,117 1,189 1,244 1,334 1,393 1,472 1,006	1276.616 ADJUSTED NET 107AL 59.161 70.219 85.169 110.933 113.102 123.729 126.421 131.933 135.106 139.229 142.875 146.883 151.373 156.187 122.238 184.462 202.313 239.704 23.366.338 367.445 376.730 395.920 408.301 425.871 399.525 374.361 367.344 365.713 433.037 516.520 711.151 672.139 686.288 720.829 810.552	383,953 ADJUSTED NET VCLUME TAX RECEIPTS 42,480 48,137 51,939 54,345 58,299 62,293 84,871 93,813 98,544 102,311 102,664 106,799 107,904 115,235 120,893 127,762 133,145 141,558 182,233 202,974 217,816 247,883 237,916 247,883 237,916 247,883 239,056 253,203 258,098 263,971 264,246 263,991 266,717 312,797 324,543 332,101 416,034 512,623 517,111 535,443 562,944	1.140 INDIANA OTHER RECEIPTS 861 959 992 1.155 1.194 1.276 1.378 1.280 1.290 1.290 1.398 1.398 1.398 1.398 1.450 1.501 1.692 1.705 1.680 1.680 1.682 1.824 1.874 1.981 2.117 2.227 2.125 2.140 2.212 2.219 42 420 4.00 5.617 5.873 6.500 6.581 6.5885 6.589 997 4.168	385.093 ADJUSTED NET 107AL RECEIPTS 41.619 44.207 47,145 50,784 53,151 57,023 60,915 83,591 92,517 97,186 100,923 101,266 105,349 108,400 113,662 119,201 126,057 131,465 139,876 180,409 201,100 215,835 230,971 235,689 245,758 236,916 250,991 255,879 263,329 259,346 258,374 280,844 306,297 317,962 325,516 417,031 516,791 517,2031

PRIL 1997	7				σ	HOUSANDS OF	DOLLARS)					TABLE MF-2 SHEET 3 (
		IOWA			KANSAS			KENTUCKY			LOUISIANA	
YEAR	ADJUSTED NET VOLUME TAX	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTE NET TOTAL
1950	RECEIPTS 28,682	95	28,587	RECEIPTS 27,193	118	27,075	RECEIPTS 36,925		36,925	44,958	164	RECEIPTS 44,
1951	29,781	88	29,693	27,991	122	27,869	39,456	-	39,456	48,150	157	47,
1952	30,702	135	30,567	29,357	128	29,229	41,702	-	41,702	48,310	185	48,
1953	35,871	87	35,784	31.003	130	30,873	45,999	•	45,999	43,421	199	43,
1954 1955	40,838 47,889	138 97	40,700 47,792	32.011 33.727	137 107	31,874 33,620	46,728 49,445	-	46,728 49,445	46,545 50,188	216 237	46, 49,
1956	53,376	156	53.220	36,027	109	35,918	53.083		53,083	55,657	261	55,
957	50,257	110	50,147	36.256	110	36,146	56,871	-	56,871	58,066	272	57,
1958	55,093	39	55,054	37,520	114	37,406	58,786	.	58,786	60,125	282	59,
1959	57,414	55	57,359	38,948	118	38,830	61,559	•	61,559	63,155	294	62,
960	58,045	70	57,975	39,742	116	39,626	62,815	-	62,815	63,404	289	63.
1961	58,222	55 91	58,167	41,456	126	41.330 43,593	64,359	•	64,359 67,916	64,988 67,982	287	64,
962 963	59,437 62,481	46	59,346 62,435	43,724 45,261	131 134	45,127	67,916 71,217		71,217	70,460	294 305	67. 70.
964	65.749	46	65,703	46,701	141	46,560	74,582	.	74,582	75,218	333	74,
965	73,186	57	73,129	48,731	140	48,591	78,428	- 1	78,428	81,228	391	80,
966	82,077	78	81,999	51,095	143	50,952	83,999	-]	83,999	87,204	424	86.
967	89,080	101	88,979	52,980	146	52.834	89,464	- [89,464	92,238	444	91,
968	90,788	67	90,721	56,137	154	55,983	95,235	•	95,235	97,902	475	97,
969 970	96,018 104,698	83 99	95,935 104,599	69,293 83,431	160 160	69,133 83,271	102,124 107,584		102,124 107,584	114,422 122,259	499 505	113. 121,
971	105,557	108	105.449	86,937	164	86,773	114,491		114,491	128,898	550	128,
972	110,529	93	110,436	88,443	174	88,269	136,654	-	136,654	142,379	617	141,
773	118,571	104	118,467	102,948	179	102,769	173,815	-	173,815	148.204	695	147,
774	116,137	110	116.027	97,301	175	97,126	163,731	•	163,731	149,800	698	149.
775	118.586	152	118,434	96.077	178	95.899	175,525	-	175,525	155,884	770	155
76	126,956	144 165	126,812 129,985	109,599 126,506	216 159	109,383 126,347	180,991 186,731		180,991 186,731	169,704 178,654	804 906	168 177
78	130,150 143,618	154	143,464	124,685	168	126,347	193,004		193,004	189,561	879	188
79	160,882	231	160,651	129,722	203	129,519	189,403		189,403	191,490	795	190
80	150,504	326	150,178	114,874	171	114,703	189,076	-	189,076	184,302	856	183
81	157,349	469	156,880	115,080	206	114,874	194,026	-	194,026	190,823	842	189
82	173,576	(1,414)	174,990	117,391	199	117,192	197,454	- 1	197,454	192,355	956	191
83	184,022	667	183,355	122,732	161	122,571	196,251	-	196,251	195,552	760	194
84 85	191,890 193,555	873 2,709	191,017	142,993 150,421	149 180	142,844 150,601	197,404 191,547	- 1	197,404 191,547	289,732 351,109	1,050 869	288 351
86	244,149	246	196,264 244,395	153,857	161	154,018	239,069	40	239,109	341,887	839	342
87	256,124	821	256,945	164,241	146	164,387	313,678	505	314,183	365,618	958	366
88	290,321	1.457	291,778	168,069	162	168,231	338,240	774	339,014	374,220	1,116	375
89	320,812	1,568	322,380	191,224	144	191,368	360,280	810	361.090	360,179	992	. 361
90	318,122	1,318	319,440	224,785	187	224,972	356,520	662	357,182	451,990	914	452
91	319,070 321,559	1,941	321,011 322,978	251,076 260,439	774 598	251,850 261,037	347,723 369,483	535 572	348,258 370,055	437,462 459,587	1.008 2,722	438. 462.
793	331,895	1,292	333,187	275,550	958	276,508	370,267	506	370,773	471,123	2033	473
94	346,779	860						572	363,820	473,253	855	474
			347,639	283,225	596	283,821	363,248		303,020			
995	357.880	637	347,639 358,517	283,225 288,656	422	289.078	376.789	644	377.433	491.640	1,199	492
	ADJUSTED	MAINE	358.517 ADJUSTED	288,656 ADJUSTED	MARYLAND	289.078 ADJUSTED	376,789 ADJUSTED	644 MASSACHUSETTS	377,433 ADJUSTED	491.640	1.199 MICHIGAN	ADJUSTE
ear	ADJUSTED NET VOLUME TAX	637	358.517 ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX	422	ADJUSTED NET TOTAL	376.789 ADJUSTED NET VOLUME TAX	644	ADJUSTED NET TOTAL	ADJUSTED NET VOLUME TAX	1,199	ADJUSTE NET TOTAL
EAR 250	ADJUSTED NET VOLUME TAX RECEIPTS 12.297	MAINE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 12,296	ADJUSTED NET VOLUME TAX RECEIPTS 24,561	MARYLAND OTHER	ADJUSTED NET TOTAL RECEIPTS 24,561	376,789 ADJUSTED NET VOLUME TAX RECEIPTS 27,657	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,611	ADJUSTED NET VOLUME TAX RECEIPTS 48,624	1.199 MICHIGAN OTHER RECEIPTS	ADJUSTE NET TOTAL RECEIPT 48
EAR 250 251	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058	MAINE OTHER RECEIPTS 1 2	ADJUSTED NET TOTAL RECEIPTS 12,296 14,056	ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24,561 26,936	376,789 ADJUSTED NET VOLUME TAX RECEIPTS 27,657 30,805	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,611 30,741	ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316	MICHIGAN OTHER RECEPTS 7 6	ADJUSTE NET TOTAL RECEIPT 48
AR 50 51 52	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305	MAINE OTHER RECEIPTS	358.517 ADJUSTED NET TOTAL RECEIPTS 12,296 14,056 14,302	ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399	MARYLAND OTHER RECEIPTS	289,078 ADJUSTED NET TOTAL RECEIPTS 24,561 26,936 29,399	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890	OTHER RECEIPTS 46 64 64	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30,741 41,826	ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316 78,275	1,199 MICHIGAN OTHER RECEIPTS	ADJUSTE NET TOTAL RECEIPT 48
AR 50 51 52 53	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192	MAINE OTHER RECEIPTS 1 2 3	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,561 26,936 29,399 34,538	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890 52.362	AASSACHUSEITS OTHER RECEIPTS 46 64 64 63	377.433 ADJUSTED NET TOTAL RECEIPTS 27,611 30,741 41,826 52,299	ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316 78,275 87,156	MICHIGAN OTHER RECEIPTS 7 6 6 4	ADJUSTI NET TOTAL RECEIP 48 66 78
50 51 52 53 54	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130	MAINE OTHER RECEIPTS 1 2	ADJUSTED NET TOTAL RECEIPTS 12,296 14,056 14,302 15,192 16,130	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24.561 26.936 29.399 34.538 39,419	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.561 26.936 29.399 34.538 39,419	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53,712	MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 63	377.433 ADJUSTED NET TOTAL RECEIPTS 27,611 30,741 41,826 52,299 53,650	491.640 ADJUSTED NET VOLUME TAX RECEIPIS 48,624 66,316 78,275 87,156 89,535	MICHIGAN OTHER RECEIPTS 7 6 6 4 5	ADJUSTE NET TOTAL RECEIPT 48 66 78 87
50 51 52 53 54 55	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192	MAINE OTHER RECEIPTS 1 2 3	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,561 26,936 29,399 34,538	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54,781 63,166	AASSACHUSEITS OTHER RECEIPTS 46 64 64 63	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30,741 41,826 52,299 53,650 54,720 63,105	ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316 78,275 87,156	MICHIGAN OTHER RECEIPTS 7 6 6 4	ADJUSTE NET TOTAL RECEIP 48 66 78 87
50 51 52 53 54 55 56 57	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21,170	MAINE OTHER RECEIPTS 1 2 3 1 2 2	358.517 ADJUSTED NET TOTAL RECEIPTS 14.056 14.056 14.302 15.192 16.130 18.416 20.252 21.168	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,518	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,496	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.806 41.890 52.362 53.712 54.781 63.166 65.602	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 61 83	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30,741 41,826 52.299 53,050 54,720 63,105 65,519	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316 78,275 87,156 89,535 114,810 133,672 135,648	NICHIGAN OTHER RECEPTS 7 6 6 4 4 5 6 5 3	492 ADJUSTI NET TOTAL RECEIP 48 66 78 87 89 114 133
AR 50 51 52 53 54 55 56 57 58	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498	MAINE OTHER RECEIPTS 1 2 3 - 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	358.517 ADJUSTED NET TOTAL RECRIPTS 12.296 14.056 14.302 15.192 16.130 18.416 20.252 21.168 21,496	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,518 48,730	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27,657 30.805 41,890 52,362 53,712 54,761 63,166 65,602 68,581	644 WASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30.741 41.826 52.299 53.650 54.720 63.105 65.519 68.495	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 60.316 78.275 87.156 89.535 114,810 133,672 135,648 135,515	NICHIGAN OTHER RECEIPTS 7 6 4 4 5 6 5 3 10	ADJUSTI NET TOTAL RECEIP 48 66 78 87 89 114 133 135
50 51 52 53 54 55 56 57 58 59	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 3	358.517 ADJUSTED NET 1071AL RECEIPTS 12.296 14.302 15.192 16.130 18.416 20.252 21,168 21,496 22,269	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 20,936 20,399 34,538 39,419 42,654 46,461 47,518 48,730 52,309	MARYLAND OTHER RECEIPTS 10 140	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 52,169	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.806 41,890 52.362 53,712 54,761 63,166 65,602 68,581 75,260	644 MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86 89	377.433 ADJUSTED NET 10TAL RECEIPTS 27.611 30,741 41.826 52.299 53.650 54.720 63.105 65.519 68.495 75.171	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435	NICHIGAN OTHER RECEIPTS 7 6 6 4 4 5 5 3 10 13	ADJUSTI NET TOTAL RECEIP 48 66 78 89 114 133 135 135
50 51 52 53 54 55 56 57 58 59 60	ADJUSTED NET VOLUME TAX RECEIPTS 112.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 3 3	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.902 15.192 16.130 18.416 20.252 21.168 21.496 22.659 22.377	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,518 48,730 52,309 54,289	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 52,169 54,103	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75,260 77,757	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 61 83 86 89 82	377.433 ADJUSTED NET TOTAL RECEIPIS 27,611 30,741 41,826 52,209 53,650 54,720 63,105 65,519 68,495 75,171 77,675	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 66,316 78.275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 140,481	NICHIGAN OTHER RECEPTS 7 6 4 4 5 6 5 3 10 13 15	ADJUSTE NET TOTAL RECEIPT 48 66 78 87 89 114 1133 135 1422 1446
AR 50 51 52 53 54 55 56 57 58 59 60 61	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380 23.390	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 3 3	358.517 ADJUSTED NET 1071AL RECEIPTS 14.036 14.036 14.030 18.416 20.252 21.168 21.496 22.669 23.377 23.958	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24.561 26.936 29.399 34.538 39.419 42.654 46.461 47.518 48.730 52.309 54.289 55.024 55.024	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 26.936 29.399 34.538 39.419 42.654 46.461 47.496 48.634 52.169 54.103 55.857	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 65.062 68.681 75.260 77.757 80.138	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 83 86 89 82 87	377.433 ADJUSTED NET 107IAL RECEIPTS 27.611 30,741 41,826 52,299 53,650 54,720 63,105 65,519 68,495 75,171 77,675 80,051	A91.640 ADJUSTED NET VCLUME TAX RECEIPTS 48,624 66,316 78.275 87,156 89,535 114,810 133,672 135,515 142,435 144,481 148,012 152,884	1,199 MICHIGAN OTHER RECEIPTS 7 6 6 4 5 5 10 10 13 15 18 18	ADJUSTI NET TOTAL RECEIP 48 66 78 87 81 114 133 133 144 144 144 145
50 51 52 53 54 55 56 57 58 59 60 61 62 63	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830	MAINE OTHER RECEIPTS 1 2 3 - 1 2 2 3 3 3 2 2 3 3 4 4	358.517 ADJUSTED NET TOTAL RECRIPTS 12.296 14.056 14.302 15.192 16.130 18.416 20.252 21,148 22,2699 23.377 23.958 24.313 24.826	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24.561 26.936 29.399 34.538 39.419 42.654 46.461 47.518 48.730 52.309 54.289 55.024 55.024	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 39,419 42,654 46,461 47,496 48,634 52,169 54,103 55,857 59,663 63,186	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27,657 30,805 41,890 52,362 53,712 54,781 63,166 65,602 68,581 75,260 77,757 80,138 82,283 84,417	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 83 86 89 87 105 96	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30.741 41.626 52.299 53.650 54.720 65.519 66.495 75.171 77.675 80.051 82.178 84.321	A91.640 ADJUSTED NET VCLUME TAX RECEIPTS 48,624 66,316 78.275 87,156 89,535 114,810 133,672 135,515 142,435 144,481 148,012 152,884	1,199 MICHIGAN OTHER RECEIPTS 7 6 6 4 5 5 10 10 13 15 18 18	ADJUSTE NET TOTAL RECEIPT 488 87 89 114 133 135 142 1447 152 161 161 161 161 161 161 161 161 161 16
50 51 552 553 554 555 56 57 58 59 60 61 62 63 64	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380 23.960 24.316 24.830 26.021	MAINE OTHER RECEIPTS 1 2 3 - 1 2 2 3 3 4 3 4 3	358.517 ADJUSTED NET 1071AL RECEIPTS 12.296 14.030 14.302 15.192 16.130 18.416 20.252 21.148 21.496 22.669 23.377 23.958 24.313 24.626 26.018	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 20,936 20,339 34,438 39,419 42,654 46,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040	### APPLICATION	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 24,551 24,552 45,454 42,454 44,454 47,496 48,634 52,169 54,103 55,857 59,663 63,186 72,2858	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.806 41,890 52.362 53.712 54.781 63.166 65.602 68.581 75.260 77.757 80.138 82.283 84.417 87.883	644 MASSACHUSETIS OTHER RECEIPTS 46 64 64 63 62 61 61 61 83 86 89 82 87 105 96 113	377.433 ADJUSTED NET TOTAL RECEIPIS 27.611 30.741 41.826 52.297 53.650 54.720 63.105 65.519 68.495 75.171 77.675 80.051 82.178 84.321 87.740	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 60.316 78.275 87.156 89.535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152,884 161,258 171,088	1,199 MICHIGAN OTHER RECEIPTS 7 6 6 4 5 5 10 10 13 15 18 18	ADJUSTI NET TOTAL RECEIP! 48 66 87 87 114 133 132 144 146 147 152 161
50 51 52 53 54 55 55 56 57 58 59 60 61 62 63 64 65	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 4 3 2 2	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.902 15.192 21.168 21.496 22.599 23.377 23.958 24.313 24.826 26.018	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 52,169 54,103 55,857 59,663 63,186 72,858 83,307	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.805 41,890 52.342 53,712 54,781 63.166 65.602 68.581 75,240 77,757 80.138 82,283 84,417 87,853 100.015	644 WASSACHUSETTS OTHER RECEIPTS 464 644 653 622 61 61 61 71 71 75 76 76 76 76 76 76 76 76 76 76 76 76 76	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30.741 41,826 52.299 53,650 54,720 63,105 65,519 68,495 75,171 77,675 80,051 82,158 84,321 87,740 99,900	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,524 66,316 78.275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152,884 161,258 171,088 182,168	1,199 MICHIGAN OTHER RECEPTS 7 6 4 4 5 6 10 13 15 18 18 18 18 18 22 20	ADJUSTI NET TOTAL RECEIP 66 78 87 87 114 133 135 142 144 147 155 161
50 51 52 53 54 55 55 56 60 61 62 63 64 65 66	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,092 28,092	MAINE OTHER RECEIPTS 1 2 3 - 1 1 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 3 3 4 4 3 3 2 3 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 3 4 4 4 3 3 3 3	358.517 ADJUSTED NET 10296 14.056 14.056 14.052 15.192 16.130 18.416 20.252 21.168 21.496 22.669 23.377 23.958 24.313 24.626 26.018 26.927 28.089	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,936 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,780	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 26.936 29.399 34.538 39.419 42.654 46.461 47.496 48.634 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.593	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 75.260 77.757 80.138 82.283 84.417.87.87.88.100.015 112.384	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86 89 82 87 105 96 113 115	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41,826 52,299 53,650 54,720 63,105 65,519 68,495 75,171 77,675 80,051 82,178 84,321 87,740 99,900 112,267	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114.810 133,672 135,648 135,515 142.435 144.481 148,012 152.884 161.258 171.088 182.168 191,659	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 4 5 6 5 13 10 13 15 18 18 18 22 20 20 29	ADJUSTI NET TOTAL RECEIP 87 87 88 114 133 133 142 144 147 152 161 161 171
AR 50 51 52 53 55 56 65 57 66 60 66 65 66 66 66 66 66 66 66 66 66 66 66	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380 23.960 24.316 24.830 26.021 26.929 28.092 28.905	MAINE OTHER RECEIPTS 1 2 3 1 1 2 2 2 3 3 3 2 2 3 3 4 4 3 3 2 2 3 3 3 3	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.036 14.302 15.192 16.130 18.416 20.252 21.168 21.496 22.659 23.377 23.958 24.513 24.626 25.018 26.927 28.089 28.902	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,936 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,780	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 52,103 55,857 59,663 63,186 72,858 83,307 87,593 93,404	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 653.066 65.602 77.757 80.138 82.283 82.283 100.015 112.384 114.802	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 83 86 89 82 87 105 96 113 115 117 99	377.433 NET NET TOTAL RECEIPIS 27.611 30.741 41.826 52.299 53.650 54.720 63.105 65.519 68.495 75.171 77.675 80.051 82.178 84.321 87.740 99.900 112.267 114,703	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,659 199,520	1,199 MICHIGAN OTHER RECEPTS 7 6 4 4 5 5 6 13 10 13 15 18 18 18 22 20 29	ADJUSTI NET TOTAL RECEIP 44 666 87 85 114 133 133 144 146 147 152 161 161
AR 50 551 552 553 554 555 556 660 660 664 665 667 668	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,992 28,995 30,379	MAINE OTHER RECEIPTS 1 2 3 - 1 1 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 3 3 4 4 3 3 2 3 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 4 4 4 3 3 3 2 2 3 3 3 4 4 4 3 3 3 2 2 3 3 3 4 4 4 3 3 3 3	358.517 ADJUSTED NET TOTAL RECRIPTS 12,296 14,056 14,302 15,192 16,130 18,416 20,252 21,168 21,496 22,6018 24,313 24,826 26,018 26,927 28,089 28,902 30,375	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,936 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,780	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.5531 26.936 29.399 34.538 39.419 42.654 46.461 47.496 48.634 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.593 93.404 100.288	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 653.066 65.602 77.757 80.138 82.283 82.283 100.015 112.384 114.802	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86 89 82 87 105 96 113 115	377.433 ADJUSTED NET TOTAL RECEIPIS 27.611 30.741 41,826 52.299 53.650 54,720 63.105 65.519 68.495 75.171 77,675 80.051 82.178 84.321 87.740 99.900 112.267 114,703 123,440	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,524 66,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,659 199,520 241,798	1,399 MICHIGAN OTHER RECEIPTS 7 6 6 4 4 5 6 5 3 10 113 115 118 118 118 122 20 20 29 39 41	ADJUSTI NET TOTAL RECEIP 44 666 87 85 114 133 133 144 146 147 152 161 161
50 51 51 52 53 55 55 56 57 56 60 61 62 66 66 66 66 66 66 66 66 66 66 66 66	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,092 28,905 30,379 33,910 38,218	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 3 4 3 3 4	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.669 23.377 23.958 24.313 24.626 26.018 26.927 28.089 28.902 30.375 33.906 38.211	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,789 93,650 100,464 107,442 114,931	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,5631 26,939 34,538 39,419 42,654 46,461 47,496 48,634 52,199 54,103 55,857 59,663 63,186 72,858 83,307 87,593 93,404 100,288 107,222 114,671	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75.260 77,757 80.138 82.283 84.417 87.853 100.015 112.384 114.802 123.540 128.777 138.629	644 WASSACHUSETTS OTHER RECEIPTS 464 644 653 622 611 611 7105 96 113 115 117 99 100 101	377.433 ADJUSTED NET TOTAL RECEIPTS 27,611 40,826 52,209 63,105 65,519 68,495 75,171 77,675 80,051 77,675 80,051 112,267 6112,267 114,703 123,440 128,676 138,559	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 87.156 87.535 114.810 133.672 135.648 135.515 142.435 146.481 148.012 152.884 161.258 171.088 182.168 191.657 199.520 241.798 257.834 271.867	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 10 13 15 18 18 18 22 20 29 39 41 51 72	ADJUSTE NET TOTAL RECEIP 1 TOTAL REC
50 51 55 55 55 55 56 66 66 66 66 66 66 66 66	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818	MAINE OTHER RECEIPTS 1 2 3 1 2 2 3 3 3 4 4 4 7 7 6 6	ADJUSTED NET 12,296 14,056 14,056 14,050 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,826 26,018 26,927 28,099 28,902 30,375 33,906 38,211 42,812	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,789 93,650 100,440 114,931 121,953	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.573 24.538 39.419 42.654 44.451 47.496 48.634 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.593 93.404 100.2288 114.671 121.680	376.789 ADJUSTED NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.342 53.712 54.781 75.260 77.757 80.138 82.283 100.015 112.384 114.802 123.540 128.777 138.629 149.913	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98	377.433 ADJUSTED NET 107IAL RECEIPTS 27.611 30,741 41,826 52,299 53,650 54,720 63,105 65,519 68,495 75,171 77,675 80,051 82,178 84,321 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 46.624 66.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 144.481 148.012 152.884 161.258 171.088 182.168 1871.659 199.520 241.798 257.834 271.867 283.723	1,199 MICHIGAN OTHER RECEIPTS 7 6 6 4 4 5 6 5 3 10 113 115 118 118 12 20 29 39 41 51 72 77	ADJUSTI NET NET TOTAL 46 66 66 76 85 114 133 133 142 144 147 152 161 161 161 161 171 182 199 244 257 221 222 223
AR 50 551 552 553 554 557 558 660 661 662 663 664 665 666 77 77 77 77 77 77 77 77 77 77 77 77	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380 23.960 24.316 24.830 26.021 26.929 28.092 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.002 28.0	OTHER RECEIPTS 1 2 3 - 1 1 2 2 2 3 3 4 4 4 4 7 7 6 6 15 15	ADJUSTED NET TOTAL RECEIPTS 12,296 14,302 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,513 24,626 26,018 26,927 28,089 28,902 30,375 33,306 38,211 42,812 48,541	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,789 93,650 100,440 114,931 121,953	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,258 83,307 87,593 93,404 100,228 114,671 121,680 147,210	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75.200 77.757 80.138 82.283 84.417,87.87.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98 118	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30.741 41.826 52.299 53.650 64.720 63.105 65.519 68.495 75.171 77.675 80.051 82.178 84.321 87.740 112.267 114,703 123.440 123.676 138.529 149.815 172.355	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 142,435 144,481 148,012 142,884 161,258 171,088 182,168 191,657 199,520 241,798 257,834 271,867 283,723 313,448	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 10 13 15 18 18 18 22 20 29 30 41 51 72 77 108	ADJUSTI NET TOTAL RECEIP 44 66 78 87 114 133 134 144 147 115 116 117 118 219 124 227 227 283
AR 50 551 552 53 555 556 557 560 660 660 660 660 660 660 660 660 660	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673	MAINE OTHER RECEIPTS 1 2 3 1 1 2 2 2 3 3 3 4 4 4 7 7 6 6 15 19 19	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.659 23.377 23.958 24.313 24.826 25.018 26.927 28.089 28.992 30.375 33.906 38.211 42.812 48.541 50.654	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 24,553 29,399 34,538 39,419 42,654 46,461 47,496 48,634 52,169 54,103 55,857 59,663 63,186 72,858 83,307 87,593 93,404 100,228 107,222 114,671 121,680 147,210	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75,260 77,757 80.138 82,283 84,417 87,853 100.015 112,384 114,802 123,734 114,802 123,540 128,777 138,629 149,913 172,473 184,426	OTHER RECEIPTS 464 644 653 622 61 61 61 61 61 17 99 100 101 100 98 118 75	377.433 ADJUSTED NET TOTAL RECEIPTS 27.611 30.741 41.826 52.299 68.495 75.171 77.675 80.051 82.178 84.321 87.740 112.267 114.703 123.440 128.676 138.529 149.815 172.385 112.	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 142,435 144,481 148,012 142,884 161,258 171,088 182,168 191,657 199,520 241,798 257,834 271,867 283,723 313,448	1,199 MICHIGAN OTHER RECEPTS 7 6 4 4 5 6 6 3 10 13 15 18 18 18 22 29 39 41 51 77 108	ADJUSTE NET TOTAL RECEIP 1 TOTAL REC
AR 50 50 551 552 53 54 555 555 566 57 660 61 62 63 64 65 667 77 77 77 77	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,478 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 42,818 48,556 50,673 48,559	OTHER RECEIPTS 1 2 3 3 - 1 1 2 2 3 3 3 4 4 7 7 6 15 19 19 19 19	ADJUSTED NET TOTAL RECEIPTS 12,296 14,032 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,826 26,018 26,927 28,099 28,902 30,375 33,906 38,211 42,812 48,541 50,054 48,541	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,789 93,650 100,464 114,931 121,953 147,562 176,910	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,5531 24,5531 24,5732 24,5734 24,5434 44,451 47,496 48,5334 52,169 54,103 55,857 59,653 63,186 72,258 83,307 87,593 93,404 100,2288 107,222 114,671 121,680 147,210 176,496 169,891	376.789 ADJUSTED NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 75.260 77.757 80.138 82.283 84.417 87.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.632 176.632	644 MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 85 87 105 96 113 115 117 99 100 101 100 98 118 75 273	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.299 53,650 54,720 63.105 65.519 68.495 65.519 68.495 177.77,675 80.051 82.178 84.321 87.740 99.900 112.267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 172,355	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152,884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 396,068	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 7 10 13 15 18 18 18 18 12 22 20 29 39 41 51 72 77 108 92 138	ADJUSTI NET NET TOTAL RECEIP 48 66 67 76 81 133 133 133 144 144 147 152 161 177 182 241 221 221 223 303 335 335
AR 50 50 55 55 55 55 55 56 57 56 66 66 66 66 67 77 77 77 77 77 77 77 77	ADJUSTED NET VOLUME TAX RECEIPTS 12.297 14.058 14.305 15.192 16.130 18.416 20.253 21.170 21.498 22.672 23.380 23.960 24.316 24.830 26.021 26.929 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.092 28.095 30.379 33.910 38.218 42.818 42.818 48.556 50.673 48.559 49.950	OTHER RECEIPTS 1 2 3 - 1 1 2 2 2 3 3 3 4 4 3 3 2 2 3 3 4 4 4 7 7 6 6 15 19 19 34 4 34	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.669 23.377 23.958 24.513 24.626 26.018 26.927 22.0699 33.375 33.906 38.211 44.812 48.541 50.654 48.541 48.541	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 67,789 93,650 100,464 107,442 114,931 121,953 147,562 176,910 170,342 175,881 184,405	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 55,169 54,103 55,857 59,663 63,186 72,858 72,858 72,858 100,228 107,222 114,671 121,680 147,210 176,496 169,891 175,466	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65,602 68.581 75,260 77,757 80.138 82,283 84,417 87,853 100.015 112.384 114,802 123,540 114,802 123,540 114,802 123,540 114,913 184,626 176,532 185,538	A44 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98 118 125 273 132	377.433 ADJUSTED NET 107AL RECEIPTS 27,611 41,826 52,299 63,105 65,519 68,495 75,171 77,675 80,051 82,178 84,321 87,740 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 176,559 185,206	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,657 199,520 241,798 257,834 271,867 283,723 303,648 396,068 387,864 390,135	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 5 10 13 13 18 18 18 22 20 29 39 41 51 72 77 108 198 122 138 121 127	ADJUSTE NET TOTAL RECEIPT 133 135 1424 144 147 152 151 151 151 152 153 333 395 389 390 390
AR 50 551 552 553 555 566 57 566 667 667 77 77 77 77 77 77	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295	OTHER RECEIPTS 1 2 3 3 - 1 1 2 2 3 3 3 4 4 7 7 6 15 19 19 19 19	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.669 23.377 23.958 24.313 24.826 26.018 26.927 28.089 28.902 30.375 33.906 38.211 42.812 48.540 49.916 55.282	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 67,789 93,650 100,464 107,442 114,931 121,953 147,562 176,910 170,342 175,881 184,405	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 24,551 24,551 24,551 24,551 24,551 24,551 24,551 24,551 25,939 34,538 39,419 42,654 46,461 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,258 83,307 87,593 93,404 100,2288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890 52.362 53,712 54,781 63,166 65,602 68,581 75,260 77,757 80,138 82,283 84,417,87 87,853 100,015 112,384 114,802 123,540 128,777 138,629 149,913 172,473 184,626 176,632 185,338 212,713 215,427	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 199 100 101 100 98 118 75 273 132 3500 472	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 53,650 63,105 63,105 63,105 63,105 63,105 63,107 177.675 80,051 82,178 84,921 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 176,359 185,206 212,303 214,955	491.640) ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 87,535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152,884 161,258 171,088 182,168 171,088 182,168 171,088 182,168 171,088 257,834 271,867 283,723 303,648 390,068 389,864 390,135 407,852 44,074	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 5 6 5 3 10 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129	ADJUSTE NET 107AL RECEIPT 107AL RECEIPT 107AL RECEIPT 114 133 135 135 142 146 161 161 171 182 161 161 171 182 257 271 333 3395 339 339 339 339 339 339 339 33
AR 550 551 552 553 554 555 566 567 568 569 660 667 668 667 770 771 772 773 774 775 777	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295	MAINE OTHER RECEIPTS 1 2.3 3 1.1 1.2 2.2 2.3 3.3 4.4 4.7 7.6 6.15 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	ADJUSTED NET TOTAL RECEIPTS 12,296 14,056 14,302 15,192 20,252 21,168 21,496 22,669 23,377 23,958 24,513 24,626 22,018 26,927 28,089 28,902 30,375 33,906 38,211 42,8112 42,812 48,541 50,654 48,540 49,916 53,282 54,560	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 55,169 54,103 55,857 59,663 63,186 72,858 72,858 72,858 100,228 107,222 114,671 121,680 147,210 176,496 169,891 175,466	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65,602 68.581 75,260 77,757 80.138 82,283 84,417 87,853 100.015 112.384 114,802 123,540 114,802 123,540 114,802 123,540 114,913 184,626 176,532 185,538	A44 WASSACHUSETTS OTHER RECEIPTS 46 64 63 61 61 61 61 61 61 61 61 61	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 53,650 63,105 63,105 63,105 63,105 63,105 63,107 177.675 80,051 82,178 84,921 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 172,355 184,581 176,359 185,206 212,303 214,955	491.640) ADJUSTED NET VOLUME TAX RECEIPTS 48,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,657 199,520 241,798 257,834 271,867 283,723 303,648 396,066 389,864 390,135 407,852 424,074 434,010	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 5 6 5 3 10 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129	ADJUSTE NET TOTAL RECEIPT TOTAL RECEIPT 10 A 133 135 1424 144 152 161 171 182 257 271 283 303 395 3893 390 407 423 142 142 143 152 153 153 153 153 153 153 153 153 153 153
AR 550 551 552 555 556 557 558 560 661 263 664 665 667 777 772 773 774 775 775 777 778 779	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295 54,574 55,915 52,434	MAINE OTHER RECEIPTS 1 2.3 3	ADJUSTED NET 10:71AL RECEIPTS 12:296 14:056 14:056 14:056 12:26:22:21:16:130 18:416 20:252 21:168 21:496 22:569 23:377 23:958 24:313 24:826 26:018 26:927 28:099 28:902 30:375 33:906 38:211 42:812 48:541 50:054 48:540 49:916 53:282 54:560 55:8955 52:391	288.656 ADJUSTED NET VOLUME TAX RECEIPTS 24,561 22,399 34,538 39,419 42,654 44,461 47,518 48,730 52,309 54,289 56,024 59,873 63,316 73,040 83,475 87,789 93,650 100,440 114,931 121,953 147,562 176,910 170,342 175,881 184,605 191,214 185,157	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,534 52,169 54,103 55,857 59,653 63,186 72,2858 83,307 87,793 87,793 87,793 87,793 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687	376.789 ADJUSTED NET NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 75.260 77.757 80.138 82.283.84.417.87.853 100.015 112.3540 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.632 185.338 212.713 215.427 220.476 217.7576	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 85 89 82 87 105 96 113 115 117 99 100 101 100 98 118 75 273 132 350 472 931 855	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41,826 52.2999 53,650 54,720 63.105 65.5199 68.495 65.5197 77.675 80.051 82.178 84.321 87.740 99.900 112.267 114,703 123,4490 128.676 138.5299 149,815 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355 184.551 172.355	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48,524 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 396,068 389,864 390,135 407,852 424,074 434,010 507,556	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 6 13 10 13 15 18 18 18 18 18 18 18 18 18 18 18 18 18	ADJUSTE NET TOTAL RECEIPT TOTAL RECEIPT 10 A 8 66 78 89 114 133 135 1424 146 152 161 171 182 241 221 241 257 271 283 303 395 399 407 423 433 557
AR 50 551 552 553 554 555 566 567 568 669 777 777 777 778 779 880	ADJUSTED NET VOLUME TAX RECEIPTS 12:297 14:058 14:305 15:192 16:130 18:416 20:253 21:170 21:498 22:672 23:380 23:960 24:316 24:830 26:021 26:929 28:092 28:905 30:379 33:910 38:218 42:818 48:556 50:673 48:559 49:950 53:295 54:574 55:915 52:2434 48:842	OTHER RECEIPTS 1 2 3 3 - 1 1 2 2 2 3 3 3 4 4 4 4 4 7 7 6 6 15 19 19 19 19 19 19 19 19 19 19 19 19 19	ADJUSTED NET 12.296 14.056 14.302 15.192 16.130 18.416 20.252 21.168 21.496 22.669 23.377 23.958 24.513 24.626 26.018 26.927 28.089 28.902 33.375 33.906 38.211 42.812 42.812 42.812 54.560 55.895 52.391 44.578	288.656 ADJUSTED NET	### AND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,339 34,518 42,654 46,461 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75,260 77,757 80.138 82.283 84,417,787 87,853 100.015 112.384 114,802 123,540 114,802 123,540 114,802 123,540 114,913 172,473 184,626 176,632 185,338 212,713 215,427 220,476 217,555	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 199 100 101 100 98 118 175 273 132 350 472 931 855 845	377.433 ADJUSTED NET 107AL RECEIPIS 27.611 30,741 41.826 52.297 53,650 64,720 64,105 65,109 68,495 75,171 77.675 80,051 82,178 84,521 87,740 112,267 114,703 123,440 128,676 138,529 149,815 172,385 184,551 176,359 185,206 212,303 214,955 219,545 216,721 216,5310	491.640) ADJUSTED NET VCLUME TAX RECEIPTS 46,624 60,316 78,275 87,156 89,535 114,810 133,672 135,648 135,515 142,435 146,481 148,012 152,884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 396,068 389,864 390,135 407,852 422,074 434,010 507,856 461,832	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 10 13 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129 82 121 129 82	ADJUSTE NET TOTAL RECEIPT 148 666 666 78 89 114 133 135 142 146 147 152 152 152 152 152 152 152 152 152 152
AR 50 51 55 55 55 56 57 66 66 66 67 77 77 77 77 78 79 80 81	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,095 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,275 54,574 55,915 52,434 48,842 48,088	OTHER RECEIPTS 1 2. 3 3	358.517 ADJUSTED NET 10276 14.056 14.056 14.052 15.192 15.192 21.168 21.496 22.252 21.168 21.496 23.377 23.958 24.313 24.626 25.018 26.927 28.099 28.902 30.375 33.906 38.211 42.812 48.540 49.916 55.282 54.550 55.895 52.391 48.778	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 25.677 25.677 25.677 25.677 27.678 27.77 27.678 27.77 27.	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75,260 77,757 80.138 82.283 84,417,787 87,853 100.015 112.384 114,802 123,540 114,802 123,540 114,802 123,540 114,913 172,473 184,626 176,632 185,338 212,713 215,427 220,476 217,555	644 L MASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98 118 75 273 132 360 472 931 855 845 3,984	377.433 ADJUSTED NET TOTAL RECEIPIS 27,611 30,741 41,826 52,299 68,495 75,171 77,675 80,061 77,7675 80,061 112,267 114,703 112,267 114,703 112,8676 112,8676 112,8676 112,8676 112,8676 114,815 172,385 184,551 176,359 185,629 132,149,555 124,555 116,512 125,816 112,363 114,955 116,512 116,310 125,872 116,510 112,14,953 118,529 118,52	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 46.624 60.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 144.481 148.012 152.884 161.258 171.088 182.168 182.168 191.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 10 13 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129 82 121 129 82	ADJUSTE NET NET NET NET NET NET NET NET NET N
AR 50 51 553 455 566 57 568 59 661 263 664 5666 67 77 77 77 78 79 80 88 82	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,478 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 44,848 44,959	MAINE OTHER RECEIPTS 1 2.3 3.4 4.7 7.6 6.15 119 119 114 120 120 120 120 120 120 120 120 120 120	ADJUSTED NET TOTAL RECEIPTS 12,296 14,056 14,052 15,192 20,252 21,168 21,496 22,269 22,3377 23,958 24,313 24,626 26,018 26,927 28,089 28,902 33,376 33,211 42,812 48,541 50,654 48,540 49,916 53,282 54,660 55,895 52,391 48,778 48,045 49,900 24,900 2	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 25.677 25.677 25.677 25.677 27.678 27.77 27.678 27.77 27.	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 30.805 41,890 52.362 53,712 54,781 63.166 65.602 68.581 75,260 77,757 80.138 82.283 84,417,787 87,853 100.015 112.384 114,802 123,540 114,802 123,540 114,802 123,540 114,913 172,473 184,626 176,632 185,338 212,713 215,427 220,476 217,555	644 WASSACHUSETIS OTHER RECEIPTS 46 64 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98 118 75 273 3500 472 931 855 845 3,984 2,741	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 53,650 63,105 63,105 63,105 63,519 68,495 75,171 77,675 80,051 82,178 84,921 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 176,359 185,206 212,363 214,955 219,545 216,721 216,310 2258,129	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 46.624 60.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 144.481 148.012 152.884 161.258 171.088 182.168 182.168 191.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 10 13 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129 82 121 129 82	ADJUSTE NET NET NET NET NET NET NET NET NET N
SAR 150 151 152 153 154 155 156 156 156 156 156 156 156 156 156	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,092 28,092 28,092 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295 54,574 48,842 48,088 49,598 71,617	MAINE OTHER RECEIPTS 1 2 3 - 1 1 2 2 2 3 3 3 4 4 3 3 2 2 3 3 3 4 4 4 4 7 7 6 6 5 15 19 19 19 19 19 19 19 19 19 19 19 19 19	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.669 23.377 23.958 24.313 24.626 26.018 26.018 26.018 26.056 25.591 45.502 26.508 45.501	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,561 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 55,169 54,103 55,857 59,663 63,186 72,858 83,307 87,593 93,404 100,288 107,222 114,671 121,680 147,210 176,496 189,891 175,466 184,145 190,328 184,120 186,687 184,687 184,687 184,687 184,687	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.457 30.805 41,890 52.362 53,712 54,781 65,602 68,581 75,260 77.757 80.138 82.283 84,417,87,87,87,87,87,87,87,87,87,87,87,87,87	A44 WASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86 89 82 87 105 96 113 115 117 97 100 101 100 98 118 118 75 273 132 350 472 472 3390 472 473 3390 472 473 3390	377.433 ADJUSTED NET 27.611 30.741 41.826 52.297 63.105 65.519 68.495 75.171 77.675 80.051 77.675 80.051 112.267 114,703 123.440 123.676 138.529 149.815 172.355 184.551 176.359 185,206 212.363 214,985 216.721 216.310 258.129 254.823 255,848	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 46.624 60.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 144.481 148.012 152.884 161.258 171.088 182.168 182.168 191.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832	1,199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 6 5 10 13 13 13 15 18 18 18 22 20 29 39 41 51 72 77 108 92 138 127 129 82 127 129 82 131 22 132 34 230 34	ADJUSTI NET TOTAL RECEIP 48 66 78 87 89 114 133 133 144 147 155 21 119 119 124 24 257 227 283 303 305 307 407 423 433 507 444 443 444 444 448
550 551 551 555 555 555 556 556 556 556 557 556 556	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 126,929 28,095 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295 54,574 55,915 52,434 48,842 48,088 49,598 71,617 86,023	MAINE OTHER RECEIPTS 1 2.3 3.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	ADJUSTED NET 12,296 14,056 14,052 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,826 26,018 26,927 22,009 28,902 30,375 33,906 38,211 42,812 48,541 50,654 48,540 49,916 53,282 54,560 55,895 52,391 48,748 48,	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,534 52,169 54,103 65,857 59,663 63,186 72,285 83,307 87,785 93,404 100,288 107,222 114,671 121,689 147,210 176,496 184,145 190,530 184,270 188,687 184,032 184,145 190,530 184,270 188,687	376.789 ADJUSTED NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 75.260 77.757 80.138 82.283.84.417.87.853 100.015 112.3540 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.632 185.338 212.713 215.427 220.476 217.555 262.113 257.564 261.238 276.076 5	644 WASSACHUSETIS OTHER RECEIPTS 46 64 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 99 100 101 100 98 118 75 273 3500 472 931 855 845 3,984 2,741	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41,826 52.299 53,650 54,720 63,105 65,519 68,495 65,517 77,675 80,051 82,178 84,321 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 176,357 185,206 212,363 214,955 219,545 216,371 254,823 255,848 270,543	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 46.624 60.316 78.275 87.156 89.535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152,884 161,258 171,088 182,168 182,168 1871,657 199,520 241,798 257,834 271,867 283,723 303,648 396,064 390,135 407,852 424,074 434,010 507,556 461,832 444,463 428,750 586,561	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ADJUSTE NET TOTAL RECEIPT TOTAL RECEIPT 133 135 135 144 147 152 161 171 182 152 161 171 182 241 241 241 241 241 241 241 241 241 24
SAR 150 151 152 153 154 155 155 155 155 155 155 155 155 155	ADJUSTED NET VOLUME TAX RECEIPTS 12:297 14:058 14:305 15:192 16:130 18:416 20:253 21:170 21:498 22:672 23:380 23:960 24:316 24:830 26:021 26:929 28:092 28:092 28:095 30:379 33:910 38:218 42:818 48:556 50:673 48:559 49:950 53:295 54:574 55:915 52:434 48:088 49:598 71:617 86:00:38:5350	MAINE OTHER RECEIPTS 1 2.3 3.4 2.2 3.3 4.4 4.7 6.6 15 19 19 19 19 19 19 19 19 19 19 19 19 19	ADJUSTED NET 12.296 14.056 14.302 15.192 16.130 18.416 20.252 21.168 21.496 22.669 23.377 23.988 24.513 24.626 25.018 26.927 28.089 25.902 30.375 33.906 38.211 42.812 54.560 55.885 52.391 48.778 48.645 55.876 55.	288.656 AD JUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,258 83,307 87,593 93,404 100,288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687 184,032 185,122 197,515 246,464 275,192 304,512	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890 52.362 53,712 54,781 63,166 65,602 68,581 75,260 77,757 80,138 82,283 84,417,787,80,138 112,384 114,802 123,540 112,384 114,802 123,540 128,777 138,629 149,913 172,473 184,626 176,632 185,338 212,713 215,427 220,476 217,155 262,113 257,5544 261,238: 276,076 217,155 262,113 257,5544	A44 WASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 83 86 89 82 87 105 96 113 115 117 97 100 101 100 98 118 118 75 273 132 350 472 472 3390 472 473 3390 472 473 3390	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 63,105 63,105 65,519 68.495 75,171 77.675 80.051 82,178 84,321 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 176,359 185,206 212,303 214,955 219,545 216,721 216,310 258,129 254,823	491.640) ADJUSTED NET VCLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114.810 133.572 135.648 133.515 142.435 145.811 148.012 152.884 161.258 171.088 182.168 191.659 199.520 241.798 257.834 271.867 283.723 303.648 390.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832 444.4433 424.4433 424.4433 426.505 586.561 5055.063	1.199 MICHIGAN OTHER RECEPTS 7 6 6 4 4 5 5 3 10 13 15 18 18 18 22 20 29 41 51 172 77 108 92 138 127 129 82 127 129 82 134 20 15 127 129 82 21 122 34 20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ADJUSTE NET TOTAL RECEIPT NET 10 TAL RECEIPT 10 TAL RECEIPT 10 TAL RECEIPT 11 TAL
50 51 55 55 55 56 57 56 58 59 60 61 62 63 64 65 66 69 70 77 78 79 90 81 92 83 84 58 65 65 65 65 65 65 65 65 65 65 65 65 65	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295 54,574 48,842 48,088 49,598 71,617 86,023 85,350 88,333	MAINE OTHER RECEIPTS 1 2.33 - 1 2.22 3 3.34 4 4 77 6 6 15 19 19 34 11 4 20 34 44 20 43 44 44 20 43 54 45 55 55	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 21.168 21.496 22.669 22.591 23.377 23.958 24.313 24.626 25.018 26.018 26.026 25.008 28.002 38.211 42.812 48.541 150.654 48.540 49.910 53.282 54.560 55.895 52.391 48.748 48.748 49.502 71.535 85.983 85.373 88.386	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 24.573 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 25.169 26.17 27.222 27.14.671 27.680 27.75 27.690 27.75 27.690 27.75 27.7	376.789 ADJUSTED NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.352 53.712 54.781 65.002 68.581 75.260 77.757 80.138 82.283 84.417 87.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.432 185.338 212.713 215.427 220.476 2217.555 262.113 257.564 261.238 276.076 285.988 281.527	644 WASSACHUSETTS OTHER RECEIPTS 464 644 653 622 61 611 611 83 864 89 82 87 105 96 113 115 117 197 100 101 100 98 118 118 273 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 132 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 472 273 350 350 472 273 350 350 472 273 350 350 378 355 3984 2741 3.3990 5.533	377.433 ADJUSTED NET 1071AL RECEIPTS 27.611 30,741 41,826 52.299 53.650 54,720 63.105 65.519 68.495 75.171 77.675 80,051 82.178 84.321 84.321 87.740 99.900 112.267 114,703 123.440 128.676 138.529 149,815 172.355 184.551 176.359 185,206 212.363 214,955 216.721 216.310 258.129 254.823 257.848 285,7888 285,988	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152.884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 396,068 399,864 390,135 407,852 424,074 434,010 507,556 461,832 444,463 424,433 488,750 586,561 625,063 688,462 655,503	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 5 6 5 3 10 13 15 18 18 18 22 20 29 39 41 17 108 92 136 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 122 231 24 20 231 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	ADJUSTI NET NET NET 107AA 46 66 76 85 114 133 133 133 142 144 147 152 161 161 161 171 182 257 271 283 395 395 395 395 407 422 423 424 424 424 428 428 428 428 428 428 428
50 51 52 55 55 55 55 55 55 55 55 55 55 55 55	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,905 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,295 54,574 55,915 52,434 48,842 48,088 49,598 71,617 86,023 85,350 88,333 95,184	MAINE OTHER RECEIPTS 1 2.3 3.4 4.5 3.3 4.4 4.7 7.6 6.15 1.9 1.9 1.9 1.9 1.4 1.3 1.4 2.0 4.3 4.4 4.3 4.4 4.3 4.5 6.6 8.2 4.0 4.3 5.3 6.7 6.7 6.6 8.2 4.0 4.3 5.3 6.7 6.7 6.8 8.2 4.0 4.3 5.3 6.7 6.7 6.8 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 8.2 4.0 6.8 8.2 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	ADJUSTED NET 12,296 14,056 14,302 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,526 26,018 26,927 28,099 28,902 30,375 33,906 38,211 42,216 45,541 55,054 48,540 49,916 53,282 54,560 55,895 52,391 48,778 48,045 54,560 55,895 52,391 48,778 48,045 55,895 52,391 48,778 48,045 55,895 52,391 48,778 48,045 55,895 52,391 58,573 88,386 65,5251	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 26,936 29,399 34,538 39,419 42,654 46,461 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,258 83,307 87,593 93,404 100,288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687 184,032 185,122 197,515 246,464 275,192 304,512	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890 52.362 53,712 54,781 63,166 65,602 68,581 75,260 77,757 80,138 82,283 84,417,787,80,138 112,384 114,802 123,540 112,384 114,802 123,540 128,777 138,629 149,913 172,473 184,626 176,632 185,338 212,713 215,427 220,476 217,155 262,113 257,5544 261,238: 276,076 217,155 262,113 257,5544	OTHER RECEIPTS 46 64 64 63 62 61 61 61 83 86 89 82 87 105 96 113 115 117 97 100 101 100 98 118 118 75 273 132 350 472 273 132 350 472 373 385 845 3.984 2.741	377.433 ADJUSTED NET 27.611 30.741 41.826 52.297 53.550 68.495 75.171 77.675 80.051 82.178 84.321 87.740 112.267 114.703 123.440 128.676 138.529 149.815 172.355 184.551 176.359 185.206 212.303 214.9815 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.206 212.303 214.985 215.506 215	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114,810 133,672 135,648 135,515 142,435 144,481 148,012 152.884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 396,068 399,864 390,135 407,852 424,074 434,010 507,556 461,832 444,463 424,433 488,750 586,561 625,063 688,462 655,503	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 5 6 5 3 10 13 15 18 18 18 22 20 29 39 41 17 108 92 136 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 127 129 138 122 231 24 20 231 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	ADJUSTI NET TOTAL RECEIP* 48 66 78 87 89 114 133 133 144 147 152 119 119 119 24 119 25 27 28 33 33 39 39 39 39 39 40 40 43 43 43 44 44 48 48 48 58 66 66 66 66 66 66 66 66 66 66 66 66 66
AR 50 51 55 55 55 56 57 56 58 59 60 61 62 63 64 65 66 67 77 77 77 77 79 60 81 82 84 85 86 87 88 89	ADJUSTED NET VOLUME TAX RECEIPTS 12,297 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 126,929 28,095 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,960 53,295 54,574 55,915 52,434 48,842 48,988 71,617 86,023 85,350 88,333 95,184 111,514 123,493	MAINE OTHER RECEIPTS 1 2.3 3.4 4.7 7.6 6.5 1.9 1.9 3.4 1.1 1.2 2.0 3.1 1.4 2.0 3.1 1.4 2.0 3.1 1.4 2.0 3.1 3.4 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	ADJUSTED NET 12,296 14,056 14,052 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,826 26,018 26,927 28,099 28,902 30,375 33,906 38,211 142,812 48,540 49,916 55,2652 54,560 55,895 52,391 48,778 48,748 48,540 49,916 55,262 54,560 55,895 52,391 48,778 48,748 48,540 49,916 55,262 54,560 55,895 52,391 11,1571 11,	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 26.936 29.399 34.538 39.419 42.654 46.461 47.496 48.534 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.7593 93.404 100.288 107.222 114.671 121.689 147.210 176.496 184.145 190.530 184.270 186.687 184.032 184.522 185.122 197.515 246.644 275.192 304.512 323.847 396.650 455,711 448,668	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 63.166 65.602 65.602 77.757 80.138 82.283. 84.417 87.853 100.015 112.334 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.632 185.338 212.713 215.427 220.476 217.555 262.113 257.564 261.238 276.076 285.988 281.527 307.299 304.650	644 LAMASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 83 86 89 82 87 105 96 113 115 117 99 100 101 100 101 100 98 118 75 273 132 350 472 931 185 3.984 2.741 3.3990 5.533	377.433 ADJUSTED NET 1071AL RECEIPTS 27.611 30,741 41,826 52.299 53,650 54,720 63,105 65,519 68,495 75,171 77,675 80,051 82,178 84,321 87,740 99,900 112,267 114,703 123,4490 128,676 138,529 149,815 172,355 184,551 176,359 185,206 212,363 214,955 219,545 216,310 258,129 254,823 257,643 285,788 281,527 302,157 314,387 313,3786	A91.640) ADJUSTED NET VOLUME TAX RECEIPTS 48.624 46.624 60.316 78.2755 87.156 89.535 114.810 133.672 135.648 135.515 142.435 144.481 148.012 152.884 161.258 171.088 182.168 182.168 1871.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390,135 407.852 424.074 434.010 507.556 461.832 444.463 424.433 488.750 586.561 625.053 648.462 657.502 671.559 667.677	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 6 13 10 13 15 18 18 18 18 18 18 18 18 18 18 18 18 18	ADJUSTI NET NET TOTAL RECEIP 48 66 67 76 88 114 133 133 134 144 147 115 161 161 177 182 247 257 271 283 303 305 307 407 424 433 507 446 447 448 448 448 448 448 448 448 448 448
EAR 150 151 152 153 154 155 155 155 155 155 155 155 155 155	ADJUSTED NET VOLUME TAX RECEIPTS 12:297 14:058 14:305 15:192 16:130 18:416 20:253 21:170 21:498 22:672 23:380 23:960 24:316 24:830 26:021 26:929 28:092 28:092 28:095 30:379 33:910 18:458 42:818 42:818 48:556 50:673 48:559 49:950 53:295 54:574 55:915 52:2434 48:088 49:598 71:617 86:023 85:330 95:184 111:514 123:493 120:880 12:20:880	MAINE OTHER RECEIPTS 1 2.3 3.3 4.4 4.7 6.6 15 19 19 19 19 19 19 19 19 19 19 19 19 19	358.517 ADJUSTED NET TOTAL RECEIPTS 12.296 14.056 14.302 15.192 16.130 18.416 20.252 21.168 21.496 22.669 23.377 23.988 24.913 24.626 22.018 26.927 28.089 28.902 30.375 33.906 38.211 42.8112 42.8112 50.654 48.541 48.541 50.654 48.541 48.541 15.3282 54.560 55.895 52.391 11.571 23.673 88.396 95.261 111.571 123.673 121.180	288.656 ADJUSTED NET	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 24,551 24,551 24,551 24,562 34,103 34,109 42,654 46,461 47,496 48,634 46,461 47,496 52,169 54,103 55,857 59,663 63,186 77,258 83,307 87,593 93,404 100,288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687 184,032 184,032 185,122 197,515 246,464 275,192 304,572	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41,890 52.3622 68.581 63.166 65.602 68.581 75.260 77.757 80.138 82.283 84.417 187.853 100.015 112.384 114.802 123.540 176.632 185.338 212.713 184.626 176.632 185.338 212.713 215.427 220.476 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564 217.555 262.113 257.564	644 WASSACHUSETTS OTHER RECEIPTS 46 64 63 62 61 61 83 86 89 82 87 105 96 113 115 117 100 100 101 100 98 118 175 273 350 472 350 350 472 350 350 472 350 350 350 350 350 350 350 350 350 350	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 53,650 63,105 63,105 63,105 63,105 63,105 63,107 77.675 80,051 82,178 84,921 87,740 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,355 184,551 176,359 185,206 212,363 214,955 216,721 216,310 258,129 254,823 257,848 270,543 285,988 281,527 302,157 314,387 313,786	491.640) ADJUSTED NET VCLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114,810 133,572 135,648 133,515 142,435 144,481 148,012 152.884 161,258 171,088 182,168 191,659 199,520 241,798 257,834 271,867 283,723 303,648 390,6068 399,864 390,135 407,852 424,074 434,010 507,556 461,832 444,463 424,433 428,750 586,561 625,063 688,462 657,502 671,559 667,677 667,621	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 4 4 5 5 3 10 13 15 18 18 18 18 22 20 29 39 41 51 172 77 108 92 138 127 129 129 138 127 129 138 127 129 129 138 172 121 12 12 12 12 12 12 12 13 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	ADJUSTE NET NET NET NET NET NET NET NET NET N
AR 50 51 52 55 56 66 66 66 66 66 66 66 66 66 66 66	ADJUSTED NET VOLUME TAX RECEIPTS 12,2977 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,095 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,275 54,574 55,915 52,434 48,842 48,598 71,617 86,023 85,350 88,333 95,184 111,518 4123,493 120,880 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,400 131,460 131,460 131,460 131,400 131,400 131,400 14,000 14,	MAINE OTHER RECEIPTS 1 2.3 3.5 3.3 3.4 4.7 7.6 6.15 1.9 1.9 3.4 1.4 2.0 3.4 4.4 2.0 3.4 4.4 2.0 3.5 3.6 6.7 5.7 1.8 0.5 3.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 5.3 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	358.517 ADJUSTED NET 12.296 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 15.192 16.130 18.416 20.252 21.168 21.496 22.569 23.377 23.958 24.313 24.626 25.058 12.0592 72.050 15.054 45.540 15.054 45.540 45.540 45.540 15.55.895 15.291 48.748 15.054 48.540 49.916 15.262 17.1535 15.963 11.1571 11.25673 12.11.80 13.15.84	288.656 ADJUSTED NET	### APPLICATION OF THE PROPERTY OF THE PROPERT	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.551 24.563 44.451 47.496 48.434 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.593 93.404 100.288 107.222 114.671 121.680 147.210 176.496 169.891 175.466 184,145 190.530 184,270 188.687 184,032 185,122 197.515 246,464 275,192 304,512 323,847 396.650 455,711 448,668 450,277 442,011	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.342 54.781 653.060 65.602 67.7.757 80.138 82.283 84.417 87.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.432 185.338 212.713 215.427 220.476 217.556 217.155 260.2113 257.564 261.238 276.076 285.988 281.527 301.227 307.329 307.329 307.329 304.650 350.071 520.634	644 LAMASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 83 86 89 82 87 105 96 113 115 117 99 100 101 100 101 100 98 118 75 273 132 350 472 931 185 3.984 2.741 3.3990 5.533	377.433 ADJUSTED NET 1071AL RECEIPTS 27.611 30,741 41,826 52.299 53.650 54,720 63.105 65.519 68.495 75.171 77.675 80,051 82.178 84.321 84.321 87.740 99.900 112.267 114,703 123.440 128.676 138.529 149,815 170.359 184,551 176.359 185,206 212.363 214,955 216,721 216,310 258,129 254,823 257,848 270,543 285,988 281,527 302,157 313,786 335,7237 313,786 335,7237	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 146.481 148.012 152.884 161.258 171.088 182.168 191.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832 444.453 428.8750 586.561 625.063 688.462 657.502 671.559 667.677 667.677 667.677	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 5 3 3 10 13 15 18 18 18 18 18 18 18 18 18 18 18 18 18	ADJUSTE NET TOTAL RECEIPT 107AL RECEIPT 1144 666 78 87 89 1144 133 1355 1424 1424 1424 1424 1424 1424 1424 14
AR 50 51 52 53 54 55 56 57 56 66 66 66 66 66 67 77 77 77 77 78 79 60 81 82 83 84 85 86 87 88 89 90 99 92	ADJUSTED NET VOLUME TAX RECEIPTS 12:297 14:058 14:305 15:192 16:130 18:416 20:253 21:170 21:498 22:672 23:380 23:960 24:316 24:830 26:021 26:929 28:092 28:905 30:379 33:910 38:218 42:818 48:556 50:673 48:559 49:950 53:295 54:574 55:915 52:2434 48:088 49:598 71:617 86:023 85:350 88:333 95:184 111:514 123:493 120:880 131:460 133:774	MAINE OTHER RECEIPTS 1 2.3 3.5 3.3 3.4 4.7 7.6 6.15 1.9 1.9 3.4 1.4 2.0 3.4 4.4 2.0 3.4 4.4 2.0 3.5 3.6 6.7 5.7 1.8 0.5 3.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 4.0 1.2 5.3 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	ADJUSTED NET 12,296 14,056 14,052 15,192 16,130 18,416 20,252 21,168 21,496 22,669 23,377 23,958 24,313 24,526 26,018 26,927 28,099 28,902 30,375 33,906 38,211 42,216 48,540 49,916 53,282 54,560 55,895 52,391 48,778 48,045 54,550 55,895 52,391 11,1571 12,3673 121,180 131,584 133,982	288.656 ADJUSTED NET NET VOLUME TAX RECEIPTS 24,5611 22,936 39,419 42,654 44,461 47,518 48,730 52,309 55,289 55,024 59,873 63,316 73,040 83,475 87,789 93,650 100,464 11,4931 121,953 147,562 176,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 184,605 191,718,910 170,342 175,881 185,157 185,670 185,066 186,353 207,026 257,223 289,325 290,548 309,172 443,788 443,7788 443,7788 443,7788 443,7788 443,7788 443,7788 443,7788 566,248	MARYLAND OTHER RECEIPTS	289.078 ADJUSTED NET TOTAL RECEIPTS 24,551 24,551 24,551 24,552 34,538 39,419 42,654 46,464 47,496 48,634 45,2169 54,103 55,857 59,663 63,186 72,285 83,307 87,593 93,404 100,288 107,222 114,671 121,680 147,210 176,496 169,891 175,466 184,145 190,530 184,270 188,687 184,032 185,122 197,515 246,464 275,192 304,512 330,847 396,650 455,711 448,668 450,277 442,011 11 512,709	376.789 ADJUSTED NET NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.362 53.712 54.781 75.260 77.757 80.138 82.283 84.417.787.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.632 185.338 212.713 125.427 220.476 217.556 262.113 257.564 261.238 276.076 285.988 281.527 301.227 301.227 301.227 301.227 301.227 301.227 301.227 301.227 301.227 301.220 334.540,288 540,288 550.071 550.634 540,288 550.071 550.634 540,288 550.071 550.634 540,288 550.288 550.288 550.071 550.638 550.288 550.288 550.288 550.288 550.071 550.638 550.288	644 LAMASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 83 86 89 82 87 105 96 113 115 117 99 100 101 100 101 100 98 118 75 273 132 350 472 931 185 3.984 2.741 3.3990 5.533	377.433 ADJUSTED NET 107AL RECEIPTS 27.611 30,741 41.826 52.297 53,650 54,720 63,105 65.519 68.495 65.519 68.495 68.495 177.675 80,051 82,178 84.521 172,267 114,703 123,440 99,900 112,267 114,703 123,440 128,676 138,529 149,815 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 184,551 172,385 185,206 212,363 214,955 216,721 216,310 258,129 254,823 257,848 270,543 285,988 281,527 302,157 314,387 313,786 387,727	491.640) ADJUSTED NET VCLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114.810 133.572 135.648 133.515 142.435 145.811 148.012 152.884 161.258 171.088 182.168 191.659 199.520 241.798 257.834 271.867 283.723 303.648 396.068 399.864 390.135 407.852 424.074 434.010 507.556 461.832 444.463 424.433 488.750 586.561 625.063 688.462 657.502 671.559 667.677 667.621 674.534 674.235	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 4 4 5 5 6 5 3 10 13 15 18 18 18 22 20 20 29 39 41 51 72 77 108 92 21 122 12 12 12 12 12 12 12 12 12 12 1	ADJUSTE NET NET NET NET NET NET NET NET NET N
EAR	ADJUSTED NET VOLUME TAX RECEIPTS 12,2977 14,058 14,305 15,192 16,130 18,416 20,253 21,170 21,498 22,672 23,380 23,960 24,316 24,830 26,021 26,929 28,095 30,379 33,910 38,218 42,818 48,556 50,673 48,559 49,950 53,275 54,574 55,915 52,434 48,842 48,598 71,617 86,023 85,350 88,333 95,184 111,518 4123,493 120,880 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,460 131,400 131,460 131,460 131,460 131,400 131,400 131,400 14,000 14,	MAINE OTHER RECEIPTS 1 2.3 3.3 4.4 4.7 6.6 15 19 19 19 19 19 19 19 19 19 19 19 19 19	358.517 ADJUSTED NET 12.296 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 14.056 15.192 16.130 18.416 20.252 21.168 21.496 22.569 23.377 23.958 24.313 24.626 25.058 12.0592 72.050 15.054 45.540 15.054 45.540 45.540 45.540 15.55.895 15.291 48.748 15.054 48.540 49.916 15.262 17.1535 15.963 11.1571 11.25673 12.11.80 13.15.84	288.656 ADJUSTED NET	### APPLICATION OF THE PROPERTY OF THE PROPERT	289.078 ADJUSTED NET TOTAL RECEIPTS 24.551 24.551 24.551 24.551 24.563 44.451 47.496 48.434 52.169 54.103 55.857 59.663 63.186 72.858 83.307 87.593 93.404 100.288 107.222 114.671 121.680 147.210 176.496 169.891 175.466 184,145 190.530 184,270 188.687 184,032 185,122 197.515 246,464 275,192 304,512 323,847 396.650 455,711 448,668 450,277 442,011	376.789 ADJUSTED NET VOLUME TAX RECEIPTS 27.657 30.805 41.890 52.342 54.781 653.060 65.602 67.7.757 80.138 82.283 84.417 87.853 100.015 112.384 114.802 123.540 128.777 138.629 149.913 172.473 184.626 176.432 185.338 212.713 215.427 220.476 217.556 217.155 260.2113 257.564 261.238 276.076 285.988 281.527 301.227 307.329 307.329 307.329 304.650 350.071 520.634	644 LAMASSACHUSETTS OTHER RECEIPTS 46 64 64 63 62 61 61 63 83 86 89 82 87 105 96 113 115 117 99 100 101 100 101 100 98 118 75 273 132 350 472 931 185 3.984 2.741 3.3990 5.533	377.433 ADJUSTED NET 1071AL RECEIPTS 27.611 30,741 41,826 52.299 53.650 54,720 63.105 65.519 68.495 75.171 77.675 80,051 82.178 84.321 84.321 87.740 99.900 112.267 114,703 123.440 128.676 138.529 149,815 170.359 184,551 176.359 185,206 212.363 214,955 216,721 216,310 258,129 254,823 257,848 270,543 285,988 281,527 302,157 313,786 335,7237 313,786 335,7237	A91.640 ADJUSTED NET VOLUME TAX RECEIPTS 48.624 66.316 78.275 87.156 89.535 114.810 133.672 135.648 135.515 142.435 146.481 148.012 152.884 161.258 171.088 182.168 191.657 199.520 241.798 257.834 271.867 283.723 303.648 396.068 389.864 390.135 407.852 424.074 434.010 507.556 461.832 444.453 428.8750 586.561 625.063 688.462 657.502 671.559 667.677 667.677 667.677	1.199 MICHIGAN OTHER RECEIPTS 7 6 6 6 4 4 5 6 5 3 3 10 13 15 18 18 18 18 18 18 18 18 18 18 18 18 18	ADJUSTI NET TOTAL RECEIP 48 666 76 87 85 114 133 133 142 144 147 152 161 177 182 241 257 33 33 39 39 407 42 43 43 44 44 44 44 48 56 56 56 56 66 56 66 66 66 66 66 66 66

APRIL 199	7					HOUSANDS OF	DOLLARS)					TABLE MF-201A SHEET 4 OF 7
	ADJUSTED	MINNESOTA	ADJUSTED	ADJUSTED	MISSISSIPPI	ADJUSTED	AD ILIETED	MISSOURI	A D. II IOTED	40 110770	MONTANA	A 69 (1 MOTOR)
YEAR	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	NET TOTAL RECEIPTS	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS
1950	48,624	179	48,445	25,990	57	25,933	20,989	99	20,890	10,397	6	10,391
1951 1952	66,316 78,275	202 218	66,114 78,057	30,809 33,013	-	30,809 33,013		109	22,172	11,670	6	11,664
1953	87,156	228	86,928	33,959	·	33,959	36.524	112	27,874 36,409	11,917 13,679	6	11,911 13,673
1954	89,535	244	89,291	35,712	-	35,712	37,233	113	37,120	13,339	6	13,333
1955 1956	114,810	260 269	114,550	37,665	-	37,665	39,766	123	39,643	16,189	5	16,184
1957	133,672 135,648	287	133,403 135,361	40,167 39,951		40,167 39,951	40,783 43,076	130 125	40,653 42,951	17,258 17,203	5	17,253 17,203
1958	135,515	272	135,243	42,007		42,007	43,295	131	43,164	15,746		15,746
1959 1960	142,435 146,481	278 293	142,157 146,188	44,338 45,066	-	44,338 45,066	44,211	135	44,076	16,713		16,713
1961	148,012	294	147,718	47,026		47,026	46,154 49,334	145 149	46,009 49,185	16.637 16.984	! [16,637 16,984
1962	152,884	301	152,583	48,498	-	48,498	80,067	154	79,913	18,680	-	18,680
1963	161,258	317 322	160,941	50,849 53,440		50,849	83,413		83,253	18.322	98	18,224
1964 1965	171,088 182,168	339	170,766 181,829	55,862		53,440 55,862	87.021 89.404	164 162	86,857 89,242	18,812 19,714	122 124	18,690 19,590
1966	191,659	363	191,296	63,400	-	63,400	95,674	176	95,498	21,007	116	20,891
1967 1968	199,520 241,798	398 413	199,122 241,385	67,017 70,513	-	67,017 70,513	99,427 105,634	183 193	99,244	22,183	134	22,049
1969	257,834	443	257,391	76,989		76,989	111,885	205	105,441 111,680	24,168 26,701	174 215	23,994 26,486
1970	271.867	459	271,408	88,658	70	88,588	118,055	222	117,833	29,903	249	29,654
1971 1972	283,723 303,648	491 517	283,232 303,131	95,693 104,028	80 942	95,613 103,086	125,232 147,213	231 285	125,001 146,928	31,556 33,152	304 364	31,252 32,788
1973	396,068	551	395,517	114,569	2,515	112,054	195,769	583	195,186	34,830	479	34,351
1974	389,864	526	389,338	119,214	2,442	116,772	184,107	580	183,527	36,547	506	36,041
1975 1976	390,135 407,852	549 543	389,586 407,309	117,332 125,341	2,364 2,637	114,968 122,704	188,227 200,543	613 755	187,614 199,788	36,946 41,895	613 676	36,333 41,219
1977	424,074	570	423,504	133,151	3,072	130,079	207,772	799	206,973	45,109	703	44,406
1978	434,010	581	433,429	136,441	3,419	133,022	215,596	846	214,750	47,706	640	47,066
1979 1980	507,556 461,832	858	507,556 460,974	134,423 124,875	3,870 4,094	130,553 120,781	207,754 196,960	966 953	206,788 196,007	50,007 48,619	164 157	49,843 48,462
1981	444,463	829	443,634	114,897	3,500	111,397	193,135	1,083	192,052	48,035	140	47,895
1982 1983	424,433 488,750	533 642	423,900 488,108	123,243 121,800	4,594 4,784	118,649 117,016	190,572 193,954	1,031 1,351	189,541 192,603	47,278 60,817	266 266	47,012 60,551
1984	586,561	968	585,593	128,983	7,901	121,082	200,536	1,297	199,239	81,855	502	81,353
1985	340,704	716	341,420 342,482	129,522	8,054	137,576	208,208	1,201	209,409	78,966	618	79,584
1986 1987	341,399 359,679	1,083 993	360,672	136,846 134,231	8,643 8,577	145,489 142,808	215,445 273,017	1,229	216,674 274,286	80,177 91,149	301 293	80,478 91,442
1988	423,688	1,185	424,873	246,381	15,855	262,236	344,478	1,905	346,383	102,292	321	102,613
1989	445,611 437,039	982 31,169	446,593 468,208	266,966 281,979	15,850 16,074	282,816 298,053	356,055 357,992	1,876 1,610	357,931 359,602	103,700 105,036	270 319	103,970 105,355
1991	443,064	30,999	474.063	277,629	19,802	297,431	351,022	673	351,695	104,519	555	105,074
1992	451,112	2,682	453,794	295,885	9,691	305,576	404,606	620	405,226	114,602	1,052	115,654
1994	458,780 478,367	2,732 2,962	461,512 481,329	297.032 318,426	9,552 361	306.584 318,787	439,886 497,689	590 2.666	440,476 500,355	113,109 150,039	1,189 222	114,298 150,261
1995	484.219	2.760	486,979	327,470	137							
			480.979	027.4701		327.607	531.808	3.450	535,258	147.985	6.859	154.844
	ADJUSTED	NEBRASKA	ADJUSTED	ADJUSTED	NEVADA	ADJUSTED	ADJUSTED	NEW HAMPSHIRE	ADJUSTED	ADJUSTED	NEW JERSEY	ADJUSTED
YEAR	NET	NEBRASKA OTHER	ADJUSTED NET	ADJUSTED NET	NEVADA OTHER	ADJUSTED NET	ADJUSTED NET	OTHER	ADJUSTED NET	ADJUSTED NET	NEW JERSEY OTHER	ADJUSTED NET
	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	NEVADA OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	NEW HAMPSHIRE	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS
1950	NET VOLUME TAX RECEIPTS 23,809	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 23,641	ADJUSTED NET VOLUME TAX RECEIPTS 3,216	NEVADA OTHER RECEIPTS 40	ADJUSTED NET TOTAL RECEIPTS 3,176	ADJUSTED NET VOLUME TAX RECEIPTS 5,096	OTHER	ADJUSTED NET TOTAL RECEIPTS 5,096	ADJUSTED NET VOLUME TAX RECEIPTS 35,566	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 35,494
1950 1951 1952	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946	OTHER RECEIPTS 168 158 132	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814	ADJUSTED NET VOLUME TAX RECEIPTS 3,216 3,757 4,281	NEVADA OTHER RECEIPTS 40 48 53	ADJUSTED NET TOTAL RECEIPTS 3,176 3,709 4,228	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5,807 7,260	OTHER	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38,272 39,922	OTHER RECEIPTS 72 70 71	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851
1950 1951 1952 1953	NET VOLUME TAX RECEIPTS 23,809 21,443 21,944 25,623	NEBRASKA OTHER RECEIPTS 168 158 132 130	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493	ADJUSTED NET VOLUME TAX RECEIPTS 3,216 3,757 4,281 4,941	NEVADA OTHER RECEIPTS 40 48 53 55	ADJUSTED NET TOTAL RECEIPTS 3,176 3,709 4,228 4,886	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 7,343	OTHER	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662	OTHER RECEIPTS 72 70 71 68	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594
1950 1951 1952	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946	OTHER RECEIPTS 168 158 132	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814	ADJUSTED NET VOLUME TAX RECEIPTS 3,216 3,757 4,281	NEVADA OTHER RECEIPTS 40 48 53	ADJUSTED NET TOTAL RECEIPTS 3,176 3,709 4,228	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5,807 7,260	OTHER	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545	OTHER RECEIPTS 72 70 71 68 68	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477
1950 1951 1952 1953 1954 1955 1956	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71	ADJUSTED NET TOTAL RECEIPTS 3.176 3.709 4.228 4.886 5.109 5.958 7.627	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112	OTHER	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172
1950 1951 1952 1953 1954 1955 1956 1957	NET VOLUME TAX RECEIPTS 23.809 21,443 21,946 25,623 28.805 29,984 30.051 31,185	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020	ADJUSTED NET NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76	ADJUSTED NET TOTAL RECEIPTS 3.176 3.709 4.228 4.836 5.109 5.958 7.627 7.7976	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 7.260 7.343 7.700 8.060 9.112 9.619	OTHER	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 131 139 165 214 233	ADJUSTED NET TOTAL RECEIPTS 23.641 21.285 21.814 25.493 28.675 29.9512 31.020 35.881 37.478	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 79	ADJUSTED NET TOTAL RECEIPTS 3.176 4.228 4.836 5.109 5.958 7.427 7.976 8.130 8.834	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226	OTHER	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.243 7.700 8.060 9.112 9.619 10.975 12.226	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 68 71 72 78	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230	ADJUSTED NET TOTAL RECEIPTS 21,286 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9,487	NEVADA OTHER RECEIPTS 40 48 53 55 69 71 76 79 79 75	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,427 7,976 8,130 8,834 9,412	ADJUSTED NET VOLUME TAX RECEIPTS 5.09% 7.243 7.700 8.060 9.112 9.619 10.975 12.226 13.726	OTHER	ADJUSTED NET TOTAL RECEIPTS 5,096 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342	NEW JERSEY OTHER RECEIPTS 72 70 71 11 68 68 68 68 71 72 76 78	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237	ADJUSTED NET TOTAL RECEIPTS 23.641 21.285 21.814 25.493 28.675 29.853 29.912 31.020 35.881 37.478 38,022 38.464 40,104	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4,941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 71 76 79 79 75 70 95	ADJUSTED NET TOTAL RECEIPTS 3,176 4,228 4,886 5,109 5,588 7,427 7,976 8,130 8,834 9,412 9,999 11,405	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.908 14.483	OTHER	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 10,975 12,226 13,726 13,908 14,683	ADJUSTED NET VOLUME TAX RECEIPTS 38,272 39,922 42,662 53,545 67,124 70,456 79,613 97,342 100,274	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 71 72 78 76 76	ADJUSTED NET TOTAL RECEIPTS 35.494 38.202 39.851 42.594 53.477 67.056 70.172 70.385 79.541 100.196 111.237 124,286
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782	NEBRASKA OTHER RECEIPTS 168 158 132 130 131 139 165 214 235 230 237 260 229	ADJUSTED NET TOTAL RECEIPTS 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553	ADJUSTED NET VOLUME TAX RECEIPTS 3,216 3,757 4,281 4,941 5,168 6,027 7,698 8,052 8,209 8,913 9,487 10,069 11,500 12,997	NEVADA OTHER RECEIPTS 40 48 53 55 59 71 76 79 79 79 79 70 95 103	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,627 7,976 8,130 8,834 9,412 9,999 11,405 11,2694	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.908 14.683 14.569	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,908 14,683 14,569	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,456 77,456 79,613 97,342 100,274 111,313 124,364	NEW JERSEY OTHER RECEIPTS 72 70 71 66 68 68 68 71 72 78 76 76 76 77 73	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237	ADJUSTED NET TOTAL RECEIPTS 21,286 21,814 25,493 28,675 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 71 76 79 79 75 70 95	ADJUSTED NET TOTAL RECEIPTS 3,176 4,228 4,886 5,109 5,588 7,427 7,976 8,130 8,834 9,412 9,999 11,405	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 7.220 7.243 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 13.4683 14.683 14.684 15.634 16.422	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.508 14.683 14.589 15.834	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,456 77,456 79,613 97,342 100,274 111,313 124,364	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 71 72 78 76 76	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	NET VOLUME TAX RECEIPTS 23.809 21.443 21,946 25,623 28.805 29,984 30,051 31.185 36.096 37.713 38.252 38.701 40,364 41.782 42.281 46.141 48,747	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 131 139 165 214 235 230 227 260 229 1116 97 108	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 79 75 70 95 103 91 101	ADJUSTED NET TOTAL RECEIPTS 3,176 4,228 4,886 5,109 5,988 7,627 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,042 17,042 17,042	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,726 14,883 14,599 15,834 16,622 17,951	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,908 14,683 14,569 15,834 16,422 11,951	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,456 77,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 71 72 78 76 78 77 79 91	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913
1950 1951 1952 1953 1954 1955 1956 1957 1960 1960 1961 1962 1963 1964 1965 1965	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237 240 229 116 97 108	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 75 103 91 101 94 106	ADJUSTED NET TOTAL RECEIPTS 3.176 3.1709 4.228 4.886 5.109 5.958 7.627 7.7976 8.130 8.834 9.412 9.999 11,405 12,694 14,005 15,002 17,042 17,133	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 14,883 14,599 15,834 16,422 17,951 19,289 21,748	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 8.060 9.112 9.619 10.975 12.226 13.726 14.683 14.683 14.589 15.834 16.422 17.951 19.289	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 78 78 79 91 81	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913
1950 1951 1952 1953 1954 1955 1955 1956 1959 1960 1961 1962 1963 1964 1965 1967 1965	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237 260 229 116 97 108 91 20 122	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 53,353 55,419	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.052 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 77 79 79 103 101 101 106 126 132	ADJUSTED NET TOTAL RECEIPTS 3,176 3,709 4,228 4,836 5,109 5,958 7,627 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,032 11,133 18,223 21,033	ADJUSTED NET VCLUME TAX RECEIPTS 5.096 7.260 9.112 9.619 10.975 12.226 13.726 14.683 14.683 16.422 17.951 19.289 21.748	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 8,060 9,112 9,619 10,975 12,226 13,726 13,726 14,683 14,589 15,834 16,422 17,951 19,289 21,711 21,525	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 71 72 76 78 76 78 77 79 91 91 91 91	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913
1950 1951 1952 1953 1954 1955 1956 1957 1960 1957 1960 1961 1962 1963 1964 1965 1965 1967 1968 1969	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237 260 229 116 97 108 91 20 122	ADJUSTED NET TOTAL RECEIPTS 23,641 21,286 21,814 25,493 28,675 29,853 32,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 45,044 48,639 50,830 53,353 55,419 66,120	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.052 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 75 103 91 101 94 106 126 132	ADJUSTED NET 10TAL RECEIPTS 3.176 3.179 4.228 4.886 5.109 5.958 7.627 7.976 8.130 8.834 9.412 9.999 11,405 12,694 14,005 15,002 17,042 17,133 18,923 21,033 20,102	ADJUSTED NET VCLUME TAX RECEIPTS 5.096 7.260 9.112 9.619 10.975 12.226 13.726 14.683 14.683 16.422 17.951 19.289 21.748	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5.096 5.096 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 13.4683 14.683 14.683 14.684 16.422 17.951 19.289 21.711 21.525 24.3361	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 78 78 78 79 91 91 81 92 81	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913
1950 1951 1952 1953 1954 1955 1955 1956 1959 1960 1961 1962 1963 1964 1965 1967 1965	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237 260 229 116 97 108 91 20 12 12 15 17	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 77 79 79 103 101 101 106 126 132	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,627 7,976 8,130 8,834 9,412 9,999 11,405 12,2894 14,045 15,092;17,042 17,133 18,923 21,033 20,102 21,301	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,726 13,726 14,883 14,599 15,834 16,422 17,951 19,289 21,748 21,566 24,401 27,829	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,908 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 27,773	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,602 53,546 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 228,321 217,861	NEW JERSEY OTHER RECEIPTS 72 70 71 66 68 68 68 71 72 78 76 77 79 91 81 92 81 80 142	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709
1950 1951 1952 1953 1954 1955 1955 1955 1956 1961 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 236 230 237 260 229 116 97 108 91 20 12 15 17	ADJUSTED NET TOTAL RECEIPTS 21,286 21,814 25,493 22,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880	NEVADA OTHER RECEIPTS 40 48 53 55 59 71 76 79 79 79 103 91 101 102 126 132 172 136 144 183	ADJUSTED NET TOTAL RECEIPTS 3,1709 4,228 4,886 5,109 5,958 7,427 7,976 8,130 8,834 9,412 9,999 11,405 12,2894 14,045 11,7,042 17,133 16,923 21,033 20,102 21,301 23,396 6,697	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.220 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.928 14.683 14.659 15.834 16.422 17.951 19.289 21.748 21.566 24.401 22.829 35.439 37.535	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 9.0975 12.226 13.708 14.683 14.569 15.834 16.422 17.951 19.289 21.711 21.525 24.351 27.773 35.379 37.454	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 195.840 208.321 217.861 247,941 284.148	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 76 78 79 91 81 92 61 80 142 171 155	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992
1950 1951 1952 1953 1954 1955 1956 1955 1956 1959 1960 1961 1962 1963 1964 1965 1967 1969 1970 1970 1970 1971 1972	NET VOLUME TAX RECEIPTS 23,809 21,444 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 131 139 165 214 235 230 227 260 229 116 97 108 191 20 112 15 17 12 17	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 77 75 75 103 91 101 101 106 126 132 172 136 144 183	ADJUSTED NET TOTAL RECEIPTS 3,170 4,228 4,886 5,109 5,988 7,627 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,133 18,923 21,1033 20,102 21,301 23,396 26,697 24,609	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 14,883 14,599 15,834 16,422 17,951 19,289 21,748 21,566 24,401 27,829 35,439 37,535 35,885 38,585	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 8,060 9,112 9,6119 10,975 12,226 13,726 13,726 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 27,773 35,379 37,454 35,789	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 208,321 217,851 247,941 284,148 271,036	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 71 72 78 76 78 77 79 91 81 92 81 80 142 171 156	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,700 283,992 2270,874
1950 1951 1952 1953 1954 1955 1955 1956 1957 1968 1969 1961 1962 1963 1964 1965 1966 1967 1969 1970 1977 1978	NET VOLUME TAX RECEIPTS 23,809 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 227 260 229 116 97 106 91 20 12 15 17 12 17 12 11 12 11	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.900 28.081	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 79 79 101 101 103 91 104 106 126 132 172 173 144 183 179 124 171	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,627 7,976 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,042 17,133 20,102 21,301 23,396 26,697 24,609 22,836 27,910	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.660 9.112 9.619 10.975 12.226 13.726 13.908 14.683 14.682 217.951 19.289 21.748 21.566 24.401 27.829 35.439 37.555 35.885 36.948 38,178	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 9.0975 12.226 13.708 14.683 14.569 15.834 16.422 17.951 19.289 21.711 21.525 24.351 27.773 35.379 37.454	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 99.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 149.004 151.487 174.033 195.840 208.321 217.851 247.941 284.148 271.036 279.560	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 76 78 79 91 81 92 61 80 142 171 155	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,700 283,992 2270,874
1950 1951 1952 1953 1954 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1967 1968 1969 1970 1970 1970 1972 1973 1974 1975	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 227 260 229 116 97 106 91 20 12 15 17 12 17 12 11 12 11	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.900 28.081	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 79 103 103 104 106 120 120 132 172 136 144 183 179 124 1171 215	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,027 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,032 21,033 20,102 21,301 23,396 26,097 24,609 25,836 27,910 30,303	ADJUSTED NET VCLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 14,883 14,599 15,834 16,622 17,751 19,289 21,748 21,566 24,401 27,829 35,439 37,535 35,885 36,948 38,178 42,375	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 8,060 9,112 9,619 10,975 12,226 13,726 13,726 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 12,773 35,379 37,454 35,789 36,845 38,074 42,247	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 208,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 76 78 77 79 91 91 91 91 91 91 105 105 105	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 1195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009
1950 1951 1952 1953 1954 1955 1955 1955 1956 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 227 260 229 116 97 106 91 20 12 15 17 12 17 12 11 12 11	ADJUSTED NET TOTAL RECEIPTS 21,286 21,814 25,493 28,675 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830 50	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 17.239 19.049 21.165 20.274 21.437 23.540 24.788 25.960 28.081 30.518 32.682	NEVADA OTHER RECEIPTS 40 48 53 55 55 69 71 76 79 77 75 103 91 101 101 102 132 172 136 144 183 179 124 183 179 124 171 215 228	ADJUSTED NET TOTAL RECEIPTS 3,1709 4,228 4,886 5,109 5,958 7,627 7,976 8,130 8,834 9,412 9,999 11,406 12,894 14,045 15,092 17,042 17,133 18,923 20,102 21,301 23,396 26,097 24,609 25,836 27,910 30,303 30,303	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.200 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.508 14.683 14.689 15.834 16.422 17.951 19.289 21.748 21.566 24.401 27.829 35.439 37.535 35.885 36.948 38.178 44.375	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTIAL RECEIPTS 5.096 5.807 7.260 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.708 14.683 14.569 15.834 16.422 17.951 19.289 21.711 21.525 24.351 27.773 35.379 37.454 35.789 30.8465 38.074 42.247	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 155.840 208.321 217.851 247.941 284.148 271.036 279.560 291.118 299.184 365,986	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 73 77 79 91 81 92 61 80 142 171 1556 162 175 109 103	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992 270,874 279,385 299,081 305,877
1950 1951 1952 1953 1954 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1967 1969 1970 1970 1971 1972 1973 1976 1977 1978	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 45,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,263	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 237 260 229 116 97 108 91 20 12 15 17 12 17 21	ADJUSTED NET TOTAL RECEIPTS 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 75 103 101 101 106 126 132 172 136 144 183 179 124 171 215 228 247 251	ADJUSTED NET TOTAL RECEIPTS 3,176 3,709 4,228 4,836 5,109 5,588 7,027 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,133 18,723 20,102 21,301 23,396 26,997 24,609 25,836 27,910 30,303 32,454 32,587	ADJUSTED NET VCLUME TAX RECEIPTS 5.096 5.096 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 14.683 14.589 21.748 21.566 24.401 27.829 21.748 33.785 35.885 36.948 38.178 42.375 46.386 46.585 45.510	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,602 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 208,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184 305,986	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 78 78 78 71 79 91 91 91 11 80 142 171 156 162 175 109 323 297	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 1195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 236 237 240 229 116 97 108 91 12 15 17 12 12 17 12 12 11 12 23 23 23 23 23 25 88	ADJUSTED NET TOTAL RECEIPTS 21,285 21,814 25,493 22,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,571 75,571 75,571 75,571 75,571 75,571 75,551 80,398 85,403 94,166 96,020 101,755	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 79 79 79 101 101 101 102 132 172 173 144 183 187 124 171 215 228 247 251 278	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,976 8,130 8,834 9,412 9,999 11,405 12,694 14,045 15,092 17,042 17,133 20,102 21,703 21,033 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,454 32,567 33,199	ADJUSTED NET VCLUME TAX RECEIPTS 5.096 5.096 7.343 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 14.683 14.589 21.748 21.566 24.401 27.829 21.748 33.785 35.885 36.948 38.178 42.375 46.386 46.585 45.510	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 14,621 14,621 14,621 14,621 14,621 14,621 14,621 14,621 14,621 14,622 14,172	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 195.840 208.321 217.851 247,941 284.148 271.036 279.560 291.118 299.184 365.986 294.848 267.057 278.995	NEW JERSEY OTHER RECEIPTS 72 70 70 71 71 68 68 68 71 72 78 78 78 78 79 91 81 92 61 180 142 171 155 162 175 109 103 109 323 2977 623	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,400 173,941 195,759 208,241 217,709 247,770 243,792 270,874 279,385 291,009 299,081 305,877 294,525 286,700 278,375
1950 1951 1952 1953 1954 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1967 1969 1970 1970 1971 1972 1973 1976 1977 1978	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 45,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,263	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 131 137 260 227 210 210 120 15 17 12 17 12 21 21 22 23 22 22 22 22 22 22 22 22 22 22 22	ADJUSTED NET TOTAL RECEIPTS 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 1	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 75 103 101 101 106 126 132 172 136 144 183 179 124 171 215 228 247 251	ADJUSTED NET TOTAL RECEIPTS 3,1709 4,228 4,886 5,109 5,958 7,627 7,977 7,976 8,130 8,834 9,412 9,999 11,405 11,2894 14,045 15,092 17,042 17,133 18,923 20,102 21,301 23,396 26,097 24,009 25,836 27,910 30,303 32,454 32,557 33,199	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 14,883 14,599 15,834 16,422 17,951 19,289 21,748 21,566 24,401 27,829 35,439 37,535 35,885 36,948 38,178 42,375 46,386 46,545 45,108 50,935 56,333 55,835 56,333 55,333	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 8,060 9,112 9,6119 10,975 12,226 13,726 13,726 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 27,773 35,379 37,454 35,789 36,845 38,074 42,247 46,310 45,476 44,022 49,172 53,029	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 122,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 208,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184 305,986 294,848 227,057 278,998 288,300	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 78 79 91 81 80 142 171 156 162 175 109 103 109 323 297 623 1,018	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,700 283,992 270,874 279,385 291,009 297,385 291,009 299,081 305,877 294,525 286,760 278,375 287,292
1950 1951 1952 1953 1954 1955 1955 1956 1957 1961 1962 1963 1964 1965 1966 1967 1970 1970 1970 1971 1972 1973 1974 1975 1976 1977 1977 1978 1979 1979 1979 1979 1979	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 75,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,385	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 235 230 229 116 97 106 91 116 97 12 12 15 17 12 21 12 12 12 12 12 12 12 12 12 12 12	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 50,830 55,419 66,120 67,959 75,225 81,175 75,717 75,551 81,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 79 79 101 101 103 191 104 106 126 132 172 172 135 144 183 179 124 121 1215 228 247 251 298 297 291 317	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,627 7,976 8,130 8,834 9,412 9,412 9,999 11,405 12,894 14,035 15,092 17,103 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,454 32,557 33,199 44,294 65,749 68,134	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 12,226 24,401 19,289 21,748 21,566 24,401 27,829 35,439 37,535 35,885 36,948 38,178 42,375 46,386 45,5108 50,935 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 557 64,545 557 64,545 558,377 64,545 558 57,303 558,377 64,545 54,54	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,908 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 27,773 35,379 37,454 35,789 36,845 38,074 42,247 46,310 45,176 44,022 49,172 53,029 54,803 60,509	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 122,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 208,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184 305,986 294,848 227,057 278,998 288,300	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 78 79 91 81 80 102 171 155 109 103 109 103 109 323 297 623 1,018 988 2,736	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 670,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,700 283,992 270,874 279,385 291,009 299,381 305,877 294,525 286,760 278,375
1950 1951 1952 1953 1954 1955 1956 1955 1956 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1970 1970 1970 1972 1973 1974 1975 1976 1977 1978 1977 1978 1979 1979 1970 1971 1972 1973 1974 1975 1977 1978 1979 1979 1980 1981 1982 1983 1983 1983	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 45,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,3385 129,180	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 131 135 165 214 235 230 240 229 116 97 108 97 108 12 15 17 12 12 12 12 12 12 12 12 12 12 12 12 12	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 79 75 103 101 101 104 106 120 132 172 136 144 183 179 124 171 215 228 247 271 317 318	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,988 7,027 7,796 8,130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,032 11,333 18,923 20,102 21,301 23,396 26,097 24,609 25,836 27,910 30,303 32,454 32,567 33,199 44,224 65,749 68,134 65,749 68,134 65,749	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 12,226 24,401 19,289 21,748 21,566 24,401 27,829 35,439 37,535 35,885 36,948 38,178 42,375 46,386 45,5108 50,935 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 55,303 558,377 64,545 557 64,545 557 64,545 558,377 64,545 558 57,303 558,377 64,545 54,54	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 9,112 9,619 10,975 12,226 13,726 13,726 14,683 14,683 14,569 15,834 16,422 17,951 19,289 21,711 21,525 24,361 27,773 35,379 37,454 35,789 36,845 38,074 42,247 44,510 45,476 44,0122 49,172 53,029 54,803 60,509 71,239	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,662 53,545 67,124 70,240 70,456 79,613 97,342 100,274 111,313 122,364 129,382 135,928 142,935 149,004 151,487 174,033 175,840 208,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184 305,986 244,848 227,057 278,998 288,300 297,810 307,557 312,791	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 78 73 77 79 91 91 91 91 103 109 103 109 323 277 623 1,018 988 2,736 331	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 670,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,700 283,992 270,874 279,385 291,009 299,381 305,877 294,525 286,760 278,375
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1977 1972 1972 1973 1974 1977 1977 1978 1977 1978 1977 1978 1977 1978 1979 1981 1982 1983 1984 1985	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 275,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,385 129,180 152,691 162,060	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 131 131 137 165 230 229 116 97 108 91 20 12 15 17 12 21 12 21 17 21 21 12 22 23 25 508 14 16 21 19 16 13	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364 129,199 182,707	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.062 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451 71.662 78.993 99.389	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 77 79 77 75 103 101 101 104 106 126 132 172 172 173 144 183 179 124 171 1215 228 247 251 298 247 251 298 287 291 317 318 335 342	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,797 6,8130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,103 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,654 32,557 33,199 44,294 61,214 65,749 68,134 71,980 79,328	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 8,060 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 13,726 13,726 13,726 14,883 14,589 21,748 21,748 21,748 21,566 24,401 27,829 23,5439 37,535 35,885 36,948 38,178 42,375 46,386 50,935 55,303 58,377 64,545 55,303 58,377 64,543	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 14,683 14,682 17,951 19,289 21,711 21,525 24,361 19,289 21,711 21,525 24,361 35,789 33,845 38,074 44,022 49,172 33,0845 38,074 44,022 49,172 33,029 54,803 60,509 71,239 77,290 87,671	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,602 53,546 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 142,935 149,004 151,487 174,033 195,840 208,321 217,861 247,941 284,148 271,036 279,560 291,118 299,184 305,986 294,848 287,057 278,989 288,300 297,810 307,557 312,791 349,000 337,352 312,791 349,000 337,352	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 78 76 78 11 80 142 171 156 162 175 109 103 109 323 297 623 1,018 988 2,736 331 234 10,150	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,400 173,941 195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525 286,760 278,375 286,760 278,375 287,282 296,822 304,821 313,122 349,284
1950 1951 1952 1953 1954 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1979 1979 1979 1979	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,3855 129,180 152,691 162,000 164,125	NEBRASKA OTHER RECEIPTS 168 158 132 130 130 131 139 165 214 236 230 237 260 00 229 116 97 108 91 17 12 12 17 21 11 21 12 12 22 23 22 508 - 14 621 19 16 11 13	ADJUSTED NET TOTAL RECEIPTS 21,286 21,814 25,493 22,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 64,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 41,166 96,020 101,755 125,531 115,990 116,088 123,364 129,199 152,707 162,073 164,138	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451 71.662 78.993 99.389 127.148	NEVADA OTHER RECEPTS 40 48 53 55 59 69 71 76 79 79 75 103 101 101 104 106 120 132 172 136 144 183 179 124 171 215 228 247 171 215 228 247 291 317 318 335 362 376	ADJUSTED NET TOTAL RECEIPTS 3,1709 4,228 4,886 5,109 5,958 7,427 7,976 7,976 7,976 11,405 11,2894 11,405 11,2894 11,405 11,2894 11,405 11,002 11,7,042 17,133 18,923 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,454 32,557 33,199 34,294 61,214 65,749 68,134 71,980 79,328 99,751 127,524	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.220 7.343 7.700 8.060 9.1112 9.619 10.975 12.226 13.726 13.726 13.226 13.726 13.226 13.726 13.528 21.526 24.401 27.829 35.439 37.535 35.885 36.948 38.178 42.375 46.386 45.516 55.303 58.377 64.543 66.231 71.115 78.493 79.025	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTIAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 14,683 14,683 12,773 35,379 37,454 35,789 36,845 36,074 44,247 46,310 45,476 44,022 49,172 53,029 71,239 77,290 87,671 12,399 77,290 87,671 12,399 77,290 87,671 12,399 77,290 87,671 85,774	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 42.662 53.545 67.124 70.240 70.456 70.613 77.342 100.274 111.313 124.364 129.382 135.926 142.935 149.004 151.487 174.033 155.840 208.321 217.851 247.941 224.148 271.036 279.560 291.118 299.184 305.986 294.848 287.057 278.998 228.300 297.810 307.557 312.791 349.050 337.332 383.967	NEW JERSEY OTHER RECEIPTS 72 70 71 71 68 68 68 68 71 72 76 78 76 78 73 77 79 91 81 92 61 80 142 177 1155 109 103 109 103 323 109 323 109 323 1018 988 2736 331 234 10,150	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525 286,760 278,375 287,282 296,822 304,821 313,122 349,284 347,482 384,258
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1977 1972 1972 1973 1974 1977 1977 1978 1977 1978 1977 1978 1977 1978 1979 1981 1982 1983 1984 1985	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 275,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,385 129,180 152,691 162,060	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 131 131 137 165 230 229 116 97 108 91 20 12 15 17 12 21 12 21 17 21 21 12 22 23 25 508 14 16 21 19 16 13	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 46,044 48,639 50,830 53,353 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364 129,199 182,707	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.900 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451 71.662 78.993 99.389 127.148 140.307	NEVADA OTHER RECEIPTS 40 48 53 55 59 69 71 76 77 79 77 75 103 101 101 104 106 126 132 172 172 173 144 183 179 124 171 1215 228 247 251 298 247 251 298 287 291 317 318 335 342	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,797 6,8130 8,834 9,412 9,999 11,405 12,894 14,045 15,092 17,103 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,654 32,557 33,199 44,294 61,214 65,749 68,134 71,980 79,328	ADJUSTED NET VOLUME TAX RECEIPTS 5.09% 5.807 7.260 7.233 7.700 8.600 9.112 9.619 10.975 12.226 13.726 13.908 14.683 14.683 14.683 15.834 16.422 17.951 19.289 21.748 21.566 24.401 27.829 35.535 35.885 36.948 38.178 42.375 46.386 46.545 45.108 50.935 56.303 58.377 64.543 66.231 71.115 78.493 79.025 79.188	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 14,6310 27,773 35,379 37,454 35,789 30,645 30,074 42,247 46,310 45,476 44,022 49,172 53,029 54,803 00,509 71,239 77,290 87,671 85,774 86,800	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 195.840 208.321 217.851 247,941 284.148 271.036 279.560 291.118 299.184 305.986 294.848 287.057 278.998 288.300 297.810 307.557 312.791 349.050 337.332 383.965 337.332 383.965 337.332 383.965 337.332 383.965 442.071	NEW JERSEY OTHER RECEIPTS 72 70 70 71 71 81 78 78 78 78 79 91 81 81 92 81 105 162 175 109 103 297 1018 988 273 331 234 10,150 291 200	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525 286,760 278,375 287,282 296,822 304,821 313,122 349,284 347,482 384,258
1950 1951 1952 1953 1954 1955 1955 1955 1955 1956 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1981 1982 1983 1984 1984 1986 1987 1988 1989 1984 1986 1987 1988 1988 1988 1988 1988 1988 1988	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747,50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,253 125,531 115,974 116,104 123,385 129,180 152,691 162,060 164,125 182,034 203,704 217,941	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 139 165 214 236 237 260 209 116 108 91 117 121 21 121 21 121 21 121 21 121 21 121 21	ADJUSTED NET TOTAL RECEIPTS 23,641 21,286 21,814 25,493 22,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830 53,383 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364 129,199 152,707 162,073 164,138 182,049 203,715	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 71.662 78.993 99.389 127.148 140.307 149.288	NEVADA OTHER RECEIPTS 40 48 53 55 59 71 76 79 79 79 79 101 101 102 132 172 172 175 136 144 183 179 124 183 179 124 251 251 267 291 317 318 335 342 376 372 446 418	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,976 8,130 8,834 9,412 9,999 11,405 12,894 14,045 117,042 17,133 20,102 21,301 23,396 61,214 65,749 68,134 71,980 99,751 12,754 140,679 149,704 1140,679	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.220 7.243 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 14.683 14.689 21.748 21.74	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,727 14,559 16,834 16,422 17,731 18,577 19,289 10,172 10,	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 195.840 208.321 217.861 247.941 284.148 271.036 279.560 291.118 299.184 305.986 294.848 287.057 278.998 288.300 297.810 307.557 312.791 349.050 337.332 383.967 426.071 408.384 423.358	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 68 71 72 78 76 78 76 78 79 91 81 92 81 192 11 92 11 156 162 175 109 103 23 297 623 1,018 988 2,736 331 10,150 291 201 6,914 807	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525 286,700 278,375 286,780 278,375 287,282 296,822 304,821 313,122 349,284 347,482 384,258 426,341 415,298
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1977 1978 1977 1977 1978 1977 1978 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988 1988 1988 1988 1988 1988	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,096 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747 50,921 53,373 55,431 66,135 69,976 75,237 81,192 275,738 75,572 80,410 85,435 94,189 96,042 102,263 125,531 115,974 116,104 123,385 129,180 152,691 162,060 164,125 182,034 203,704 217,941 216,742	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 139 165 214 236 237 260 209 116 108 91 117 121 21 121 21 121 21 121 21 121 21 121 21	ADJUSTED NET TOTAL RECEIPTS 23,641 21,285 21,814 25,493 28,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 45,044 48,639 50,830 53,353 55,419 66,120 67,959 75,225 81,757 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364 129,199 152,707 162,073 164,138 122,049 203,715 217,960 216,810	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.698 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 26.880 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 66.040 68.451 71.662 78.993 99.389 127.148 140.307 149.258 154.714	NEVADA OTHER RECEPTS 40 48 53 55 59 69 69 71 76 76 79 77 75 75 103 191 101 101 124 126 124 183 179 124 183 179 124 183 179 124 287 287 291 318 335 342 376 372 446 418	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,976 8,130 8,834 4,412 9,999 11,405 12,2894 14,045 15,092 17,1042 17,1042 17,1042 17,1043 20,102 21,301 23,396 26,697 24,609 25,836 27,910 30,303 32,654 33,199 44,294 46,1214 65,749 68,134 71,980 79,328 99,751 127,524 140,679 149,704 155,132	ADJUSTED NET VOLUME TAX RECEIPTS 5,096 5,807 7,260 6,807 7,260 8,060 9,112 9,619 10,975 12,226 13,726 13,908 14,683 14,683 14,683 14,683 15,834 16,422 17,951 19,289 21,748 21,566 24,401 27,829 23,5,439 37,535 35,685 36,948 38,178 42,375 46,585 45,108 50,935 56,303 58,377 64,545 45,108 50,935 56,303 58,377 64,545 45,108 50,935 56,303 58,377 64,545 45,108 50,935 56,303 58,377 64,545 45,108 50,935 56,303 58,377 64,543 66,231 77,115 78,493 79,025 79,188 84,323 79,025	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 13,726 14,683 14,682 17,951 19,289 21,711 21,525 24,361 19,289 21,711 21,525 24,361 35,789 33,845 38,074 44,022 49,172 33,5379 37,454 40,510 45,476 44,022 49,172 53,029 54,803 60,509 71,239 77,290 85,774 86,800 87,741 95,214 103,313	ADJUSTED NET VOLUME TAX RECEIPTS 35,566 38,272 39,922 42,602 53,546 67,124 70,240 70,456 79,613 97,342 100,274 111,313 124,364 129,382 135,928 142,935 149,004 151,487 174,033 195,840 228,321 217,851 247,941 284,148 271,036 279,560 291,118 299,184 305,986 294,848 287,057 278,989 288,300 297,810 307,557 312,791 349,050 337,332 338,967 426,071 408,384 423,388 400,88	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 71 72 78 76 78 76 78 79 91 81 80 142 171 156 162 175 109 103 109 323 297 623 1.018 988 2.736 331 234 10.150 291 270 6.914 807 2.275	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,992 247,770 283,992 247,770 283,992 270,874 279,385 291,009 299,081 305,877 294,525 286,760 278,375 286,760 278,375 296,822 304,821 313,122 349,284 347,482 349,284 347,482 349,284 347,482 349,284 347,482 349,284 347,482 348,258
1950 1951 1952 1953 1954 1955 1955 1955 1955 1956 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1981 1982 1983 1984 1984 1986 1987 1988 1989 1984 1986 1987 1988 1988 1988 1988 1988 1988 1988	NET VOLUME TAX RECEIPTS 23,807 21,443 21,946 25,623 28,805 29,984 30,051 31,185 36,095 37,713 38,252 38,701 40,364 41,782 42,281 46,141 48,747,50,921 53,373 55,431 66,135 69,976 75,237 81,192 75,738 75,572 80,410 85,435 94,189 96,042 102,253 125,531 115,974 116,104 123,385 129,180 152,691 162,060 164,125 182,034 203,704 217,941	NEBRASKA OTHER RECEIPTS 168 158 139 130 130 131 131 131 135 165 234 235 230 229 214 237 260 219 116 97 108 191 20 12 15 17 12 11 21 21 12 22 23 23 25 508 - 14 16 16 13 13 13 15	ADJUSTED NET TOTAL RECEIPTS 23,641 21,286 21,814 25,493 22,675 29,853 29,912 31,020 35,881 37,478 38,022 38,464 40,104 41,553 42,165 40,044 48,639 50,830 53,383 55,419 66,120 69,959 75,225 81,175 75,717 75,551 80,398 85,403 94,166 96,020 101,755 125,531 115,960 116,088 123,364 129,199 152,707 162,073 164,138 182,049 203,715	ADJUSTED NET VOLUME TAX RECEIPTS 3.216 3.757 4.281 4.941 5.168 6.027 7.598 8.052 8.209 8.913 9.487 10.069 11.500 12.997 14.136 15.193 17.136 17.239 19.049 21.165 20.274 21.437 23.540 24.788 25.960 28.081 30.518 32.682 32.814 33.450 44.592 61.501 71.662 78.993 99.389 127.148 140.307 149.288	NEVADA OTHER RECEIPTS 40 48 53 55 59 71 76 79 79 79 79 101 101 102 132 172 172 175 136 144 183 179 124 183 179 124 251 251 267 291 317 318 335 342 376 372 446 418	ADJUSTED NET TOTAL RECEIPTS 3,179 4,228 4,886 5,109 5,958 7,627 7,976 8,130 8,834 9,412 9,999 11,405 12,894 14,045 117,042 17,133 20,102 21,301 23,396 61,214 65,749 68,134 71,980 99,751 12,754 140,679 149,704 1140,679	ADJUSTED NET VOLUME TAX RECEIPTS 5.096 5.807 7.220 7.243 7.700 8.060 9.112 9.619 10.975 12.226 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 13.726 14.683 14.689 21.748 21.74	NEW HAMPSHIRE OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 5,096 5,807 7,260 7,343 7,700 8,060 9,112 9,619 10,975 12,226 13,727 14,559 16,834 16,422 17,731 18,577 19,289 10,172 10,	ADJUSTED NET VOLUME TAX RECEIPTS 35.566 38.272 39.922 42.662 53.545 67.124 70.240 70.456 79.613 97.342 100.274 111.313 124.364 129.382 135.928 142.935 149.004 151.487 174.033 195.840 208.321 217.861 247.941 284.148 271.036 279.560 291.118 299.184 305.986 294.848 287.057 278.998 288.300 297.810 307.557 312.791 349.050 337.332 383.967 426.071 408.384 423.358	NEW JERSEY OTHER RECEIPTS 72 70 71 68 68 68 68 68 71 72 78 76 78 76 78 79 91 81 92 81 192 11 92 11 156 162 175 109 103 23 297 623 1,018 988 2,736 331 10,150 291 201 6,914 807	ADJUSTED NET TOTAL RECEIPTS 35,494 38,202 39,851 42,594 53,477 67,056 70,172 70,385 79,541 97,264 100,196 111,237 124,286 129,309 135,851 142,856 148,913 151,406 173,941 195,759 208,241 217,709 247,770 283,792 270,874 279,385 291,009 299,081 305,877 3294,525 286,700 278,375 287,282 296,822 304,821 313,122 296,822 349,284 347,482 347,482 348,258 426,341 415,298

	7					THOUSANDS OF						SHEET 5 OF 7
	ADJUSTED	NEW MEXICO	ADJUSTED	ADJUSTED	NEW YORK	ADJUSTED	ADJUSTED N	IORTH CAROLIN	ADJUSTED	ADJUSTED	ORTH DAKOTA	ADJUSTED
YEAR	NET VOLUME TAX	OTHER RECEIPTS	NET TOTAL	NET VOLUME TAX	OTHER RECEIPTS	NET TOTAL	NET VOLUME TAX	OTHER RECEIPTS	NET TOTAL	NET VOLUME TAX	OTHER RECEIPTS	NET
	RECEIPTS		RECEIPTS	RECEIPTS		RECEIPTS	RECEIPTS		RECEIPTS	RECEIPTS		TOTAL RECEIPTS
1950 1951	14,401 14,693	38 32	14,363 14,661	96,193 99,070	51 49	96,142 99,021		2,190 2,387	58,798 64,717	5,430 7,227	133 137	5,297 7,090
1952	15,694	32 33	15,661	110,633	48	110,585	71,852	2,534	69,318	7.183	141	7.042
1953 1954	16,628 16,878	34 36	16,594 16,842	112,731 118,375	47 49	112,684 118,326		2,688 2,775	72,642 74,449	7,759 8,372	158 153	7.601 8,219
1955	18,488	87	18,401	123,016	47	122,969	84,058	3,001	81,057	11,301	180	11,121
1956 1957	19,945 21,693	96 94	19,849 21,599	129,183 144,186	48 46	129,135 144,140		3,389 3,464	86,379 88,639	9,092 11,573	186 195	8,906 11,378
1958	22,514	110	22,404 24,244	138,982	47	138,935	93,486	3,432	90.054	11,764	100	11,664
1959 1960	24,364 24,758	120 148	24,610	205,064 213,759	50 48	205,014 213,711	100.669	3,619 3,691	94,967 96,978	10,832 10,695	98 98	10,734 10,597
1961 1962	25,110 26,160	155 146	24,955 26,014	224,729 223,929	46 45	224.683 223.884	106,719 107,785	3,921 3,918	102,798	11,601 13,072	106	11,495
1963	27.097	152	26,945	253,245	43	253,202	114307	4.221	103,867 110,086	13.381	114 119	12,958 13,262
1964 1965	28,117 29,131	145 100	27,972 29,031	250,755 259,970	41	250,714 259,930	121,636 127,290	4,502 4,819	117,134 122,471	14,260 14,839	124 131	14,136 14,708
1966	30,135	123	30.012	271,588	40 38	271,550	136,413	5,162	131,251	15,111	127	14,984
1967 1968	33,306 37,667	181 323	33,125 37,344	277,196 319,418	37 39	277,159 319,379	143,310 155,300	5.431 5,901	137,879 149,399	15,041 16,071	138 150	14,903 15,921
1969 1970	40,542 43,105	471 486	40,071 42,619	364,910 380,169	37	364,873	186,333	6,200	180,133	17,873	168	17,705
1971	46,189	487	45,702	399,295	35 36	380,134 399,259	221,321 233,380	6,544 6,905	214,777 226,475	21,381 22,005	200 171	21,181 21,834
1972 1973	49,999 53,436	416 476	49,583 52,960	488,491 491,318	84 66	488,407 491,252	233,380 256,221 271,630	7,608 8,091	248.613 263.539	22,005 21,957 26,224	165 214	21,792 26,010
1974	53,436 52,712	472	52,240	496,104	66	496,038	264,492	7,957	256,535	23.097	198	22,899
1975 1976	55,558 59,431	527 660	55,031 58,771	480,478 503,238	65 64	480,413 503,174	268,349 285,631	8,022 8,586	260,327 277,045	24,992 29,206	209 235	24,783 28,971
1977 1978	62,732 66,497	732 897	62,000 65,600	501,691	59 39	501,632	296,877	8,932	287,945	30,779	246	30.533
1979	66,302	1,176	65,126	490,684 503,042	36	490,645 503,006	304,849	9,455 8,581	301,998 296,268	34,441 33,436	129 140	34,312 33,296
1980 1981	66,482 74,531	1,570 2,050	64,912 72,481	473,280 466,399	27 26	473,253 466,373	287,187 320,488	8,937	278,250 311,633	30,544 34,339	117	30,427
1982	83,863 90,727	2,033	81,830	454,406	26 7,950	446,456	367,899	8,855 9,042	358,857	33,754	151 143	34,188 33,611
1983 1984	90,727 97,367	2,389 2,990	88,338 94,377	422,360 411,604	26 25	422,334 411,579	377,755 406,994	12,623 14,472	365,132 392,522	42,868 54,047	361 606	42,507 53,441
1985 1986	98,820 103,709	2,932 3,566	101,752 107,275	491,730 499,707	29	491,759	409,450	10,453 9,755	419,903	52,242	648	52,890
1987	120,936	- 3,300	120,936	513,741	12 15	499,719 513,756	488,511 581,052	17,004	498,266 598,056	48,648 57,541	5,243 5,173	53,891 62,714
1988 1989	133,626 144,705	6,954	133,626 151,659	525,277 532,240	15 15	525,292 532,255	607,505 679,705	16,789 12,405	624,294 692,110	68,268 68,612	4,131 3,980	72,399 72,592
1990	159,168	6.333	165,501	529,459	7	529,466	832,629	13,093	845,722	69,354	1,954	71,308
1991 1992	159,983 169,283	5.303 5.300	165,286 174,583	503,952 1,462,274	2,797	506,749 1,462,274	838,098 849,134	12,179 10,863	850,277 859,997	68,473 71,573	395 500	68,868 72,073
1993 1994	185,431 243,387	2,652 1,395	188,083 244,782	1,473,532 1,364,813	-	1,473,532 1,364,813	849,776 888,045	10,395	860,171	74.243	496	74,739
1995	245.311	1,138	246,449	1.518.624	-	1.518.624	892,129	10,745 11,227	898,790 903,356	81,835 80,871	468 411	82,303 81,282
									TURKSAN			ULAUE
	ADJUSTED	ОНЮ	ADJUSTED	ADJUSTED	OKLAHOMA			OREGON		P	ENNSYLVANIA	
YEAR	NET	OTHER	NET	ADJUSTED NET	OTHER	ADJUSTED NET	ADJUSTED NET	OREGON OTHER	ADJUSTED NET	ADJUSTED NET	OTHER	ADJUSTED NET
	NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	NET TOTAL RECEPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OREGON	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS
YEAR 1950 1951	NET VOLUME TAX	OTHER	NET TOTAL	ADJUSTED NET VOLUME TAX	OTHER	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762	ADJUSTED NET VOLUME TAX RECEIPTS 27,966	OREGON OTHER	ADJUSTED NET TOTAL RECEIPTS 27,966	ADJUSTED NET VOLUME TAX RECEIPTS 106,608	OTHER	ADJUSTED NET TOTAL RECEIPTS
1950 1951 1952	NET VOLUME TAX RECEIPTS 80,482 85,165 89,018	OTHER RECEIPTS	NET TOTAL RECEIPTS 80,482 85,165 89,018	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097	OTHER RECEIPTS 447 476 511	ADJUSTED NET TOTAL RECEIPTS 37.454 39.762 42.586	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 106,604 112,977 126,105
1950 1951 1952 1953 1954	NET VOLUME TAX RECEIPTS 80,482 85,108 89,018 109,400 123,232	OTHER RECEIPTS	NET TOTAL RECEIPTS 80,482 85,165 89,018 109,400 123,232	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360	OTHER RECEIPTS 447 476 511 535 548	ADJUSTED NET TOTAL RECEIPTS 37.454 39.762 42.586 44.643 45.812	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27.966 29.931 30.191 30.588 30.669	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 106,604 112,977 126,105 122,535 137,451
1950 1951 1952 1953 1954 1955	NET VOLUME TAX RECEIPTS 80.482 85,165 89,018 109,400 123,232 133,412	OTHER RECEIPTS	NET TOTAL RECEIPTS 80,482 85,165 89,018 109,400 123,232 133,412	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188	OTHER RECEIPTS 447 476 511 535 548 587	ADJUSTED NET TOTAL RECEIPTS 37.454 39.762 42.586 44.643 45,812 48,601	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 27,931 30,191 30,588 30,669 32,669	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691	ADJUSTED NET NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 106,604 112,977 126,105 122,535 137,451 140,741
1950 1951 1952 1953 1954 1955 1956 1957	NET VCLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141,304 145.094	OTHER RECEIPTS	NET TOTAL RECEIPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,094	ADJUSTED NET NET VOLUME TAX RECEIPTS 37.901 40.238 43.097 45.178 46.360 49.188 51.611 55.817	OTHER RECEIPTS 447 476 511 535 548 567 611 690	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725	OTHER RECEIPTS 4 10 16	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959	NET VOLUME TAX RECEIPTS 80.482 85,165 89,018 109,400 123,232 133,412 141,304 145,094 145,653 182,400	OTHER RECEIPTS	NET TOTAL RECEIPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,094 145,653 182,400	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003	OTHER RECEIPTS 447 476 511 538 548 587 611 690 709 752	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345	ADJUSTED NET VOLUME TAX RECEIPTS 100,608 112,977 126,105 122,535 137,451 140,741 172,537	OTHER RECEIPTS 4 10	ADJUSTED NET TOTAL RECEIPIS 106,604 112,977 126,105 122,535 137,451 140,741 172,527 168,709 153,197
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	NET VOLUME TAX RECEIPTS 80.482 85,165 89,018 109,400 123,232 133,412 141,304 145,094 145,653 182,400 214,309	OTHER RECEIPTS	NET TOTAL RECEIPTS 80.482 85,165 89.018 109,400 123,232 133,412 141,304 145,653 182,400 214,309	ADJUSTED NET NET VOLUME TAX RECEIPTS 37.901 40.238 43.097 45.178 46.360 49.188 51.611 55.817 54.231 57.003 58.251	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 30,346 30,744	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 30,345 30,743	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112,977 126.105 122,535 137.451 140,741 172,537 168,725 153,206 159,983 165,290	OTHER RECEIPTS 4 10 16 9 14 26	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140,741 172.527 168,709 153,197 159,969
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.809 223.287	ADJUSTED NET	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,193	ADJUSTED NET VOLUME TAX RECEIPTS 100,608 112,977 126,105 127,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,906 232,839	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 100.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 135.197 199.963 222.810
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.309 214.899 223.287 229.810	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.094 146.653 182.400 214.309 214.899	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797	ADJUSTED NET TOTAL RECEIPTS 39,7454 39,7452 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494	ADJUSTED NET VOLUME TAX RECEIPTS 27,930 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 30,345 36,743 36,743 41,823	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527	OTHER RECEIPTS 4 100 16 9 14 26 27 29 31	ADJUSTED NET TOTAL RECEIPTS 106,604 112,977 126,105 122,535 137,451 140,741 172,527 168,709 153,197 159,969 165,264 198,933 232,810 244,496
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.899 223.287 229.810 240.707 251.986	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,309 214,899 223,287 229,810 240,707 251,986	ADJUSTED NET	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,7452 42,596 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,7489 59,764 61,941 64,494 67,335 70,677	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,568 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 56,601	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,699 34,156 33,777 34,321 30,345 36,743 35,179 40,193 41,1823 44,819 50,599	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140,741 172.537 168,725 163.206 159,983 165.290 198,960 232.839 244.527 248,143 255.437	OTHER RECEIPTS 4	ADJUSTED NET TOTAL, RECEIPTS 10.604 112,977 126,105 122,535 137,451 140,741 172,527 168,709 163,197 199,933 232,810 244,496 248,108
1950 1951 1952 1953 1954 1955 1956 1957 1959 1960 1961 1962 1963 1964 1965 1965	NET VOLUME TAX RECEIPTS 80.482 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130	OTHER RECEIPTS	NET TOTAL RECBPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.309 213.287 229.810 240.707 251.986 247.928 275.130	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 792 792 812 836 879 912 968	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 53,525 57,689 59,764 61,941 64,494 67,335 70,677 74,314 77,3972	ADJUSTED NET VOLUME TAX RECEIPTS 29.931 30.191 30.588 30.669 32.691 34.156 33.777 34.325 36.346 40.198 41.825 44.821 50.001 49.740 49.740	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,623 44,819 50,599 49,736 53,168	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275 956	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 1006,604 112,977 126.105 122,535 137,451 140,741 172,527 168,709 153,197 159,969 165,264 199,933 232,810 244,496 248,108
1950 1951 1952 1953 1954 1955 1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1965 1966 1966 1966	NET VOLUME TAX RECEIPTS 80.482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,309 214,809 223,287 229,810 240,707 251,986 267,928 275,130 291,270	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,309 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 975 1,028	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 81,032	ADJUSTED NET VOLUME TAX RECEIPTS 29,7966 32,991 30,588 30,669 32,691 34,156 33,777 34,325 36,346 40,198 41,825 44,821 50,601 49,740 53,172 53,376	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 49,736 53,168	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275 956	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 168,709 153.197 159.969 165.264 198,933 23.2.810 244.496 248.108 255.379 275.878 277.409 300.047
1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1961 1962 1963 1964 1965 1966 1966 1966 1968 1968	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.809 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071	ADJUSTED NET	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 975 1.028 1.110	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,514 77,392 81,032 86,444 91,228	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 40,198 41,825 44,821 50,601 49,740 53,172 63,098 66,213 71,139	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,173 41,823 44,819 49,736 63,088 66,209 71,114	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140.741 172.537 168.725 153.206 159.983 165.290 198.960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 382.395	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112,977 126.105 122,535 137.451 140,741 172,527 168,709 163,197 159,969 244,496 248,108 255,379 275,878 277,409 300,047 316,655 351,898
1950 1951 1952 1953 1954 1955 1956 1957 1960 1961 1942 1964 1965 1967 1969 1969 1970 1970	NET VOLUME TAX RECEIPTS 80.482 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.899 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 335.268	OTHER RECEIPTS	NET TOTAL RECBPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.899 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 355.268	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230	OTHER RECEIPTS 447 476 511 533 548 587 611 690 709 752 762 797 812 836 879 912 968 995 1.028	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,742 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 27,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325,36,346 40,198 41,825 44,821 50,001 49,740 49,740 53,172 63,098 66,213 71,139 75,1188 79,464	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,906 27,906 29,931 30,191 30,588 30,697 32,691 34,156 33,777 34,321 30,345 36,743 35,179 40,193 44,819 50,599 49,736 53,168 66,209 71,114 75,112	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275,956 277,748 300,443 317,100 332,395 333,401	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 10.604 10.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 165.264 198.933 232.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.898
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1969 1969 1970 1971 1973	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 355.268 379.106	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 330,071 331,859 355,268 379,105	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 56,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 975 1.028 1.110 1.163 1.220 1.300 1.382	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576 103,930 109,382	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 49,740 53,172 33,098 66,213 71,139 75,118 79,464	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 30,345 33,777 40,193 41,823 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140,741 172.537 168,725 153.206 159.983 165.290 198,960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.395 393.401 405.200 445.429	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 188,709 153.197 159.969 1456.264 198.235.319,235.2810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.898 392.850 404.613 444.609
1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1942 1963 1964 1965 1965 1966 1967 1969 1970 1970 1970 1970 1971 1972	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240,707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 355.248 379.106 368.786 366.445	OTHER RECEIPTS	NET TOTAL RECBPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 162.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 331.859 355.248 379.105 368.708	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,300 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308	OTHER RECEIPTS 447 476 5111 535 548 587 611 690 709 752 762 7797 812 836 879 912 968 975 1,0286 1,110 1,163 1,220 1,330 1,382 1,325	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 55,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576 103,930 109,382 106,815 110,926	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 22,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325,33,46 36,744 35,180 40,198 41,825 44,821 50,601 49,740 55,172 53,72 54,7	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,699 32,913 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 49,736 53,168 63,088 66,209 71,114 75,112 79,446 85,615 79,844 83,101	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,106 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275,956 277,748 300,443 317,100 332,395 393,401 405,206 445,429 433,190	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 1006,604 112,977 126.105 122,535 137,451 140,741 172,527 168,709 163,197 159,969 165,264 198,933 222,810 244,496 248,108 255,379 275,878 277,409 300,047 316,655 351,898 392,850 404,613 444,609
1950 1951 1952 1953 1954 1955 1955 1956 1957 1958 1959 1960 1961 1962 1964 1965 1966 1966 1967 1971 1972 1973 1974 1973	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.899 221.4899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 3355.268 379.105 366.768 366.465 381.728	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 162,400 214,309 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 330,071 331,859 355,268 379,106 368,708 366,445 881,728	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 995 1,028 1,110 1,163 1,220 1,300 1,382 1,325 1,382	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,3972 81,032 86,444 91,228 96,576 103,930 109,382 105,815 110,926	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 22,991 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 40,198 41,825 44,821 50,601 49,740 53,172 63,098 66,213 71,139 75,118 79,464 85,632 79,856 83,116 88,756	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 30,345 36,743 35,179 40,193 41,823 44,819 50,599 50,599 71,114 75,112 79,446 85,615 79,844 83,101 88,735	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,106 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275,956 277,748 300,443 317,100 332,395 393,401 405,206 445,429 433,190	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 10.604 110.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 163.197 159.969 165.264 198.933 22.810 244.490 248.108 255.379 275.878 277.409 300.047 316.655 351.898 392.850 404.613 444.609 422.366 460.552 481.538
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1976	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 331.859 355.268 379.106 368.708 401.728 401.728	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 330.859 357.106 368.708 366.445 381.728 400.196	ADJUSTED NET	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 762 797 812 836 879 912 968 879 912 968 1.110 1.163 1.220 1.330 1.382 1.325 1.325 1.382	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,944 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576 103,930 105,815 110,926 117,998 123,874	ADJUSTED NET VOLUME TAX RECEIPTS 29,7931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 49,740 53,172 33,098 66,213 71,139 75,118 79,464 85,632 79,856 83,116 88,756 93,0055 98,644	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,699 32,291 34,156 33,777 34,321 36,345 36,743 35,179 40,173 41,823 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,063	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140,741 172.537 168,725 153.206 159,983 165,290 198,960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 322.395 393.401 405.200 445.429 423.199 461.304 482.385 511.215 512.939	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 148.709 158.709 15
1950 1951 1952 1953 1954 1955 1955 1956 1957 1969 1960 1961 1962 1964 1965 1967 1966 1967 1968 1969 1970 1970 1971 1972 1973	NET VOLUME TAX RECEIPTS 80.482 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 331.859 355.248 379.106 368.708 366.445 381.728 401.196 409.228 409.821 384.787	OTHER RECEIPTS	NET TOTAL RECBPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 331.859 355.268 379.106 368.708 360.445 381.728 401.196 409.228 409.801 384.787	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 792 812 836 879 912 968 995 1.028 1.110 1.163 1.220 1.380 1.382 1.485 1.485 1.550	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 57,489 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576 103,930 109,382 106,815 110,926 117,998 123,874 130,096	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,199 33,588 30,669 32,691 34,156 33,774 34,325 44,821 50,601 40,740 53,172 63,098 66,213 71,139 79,464 85,632 79,856 83,116 88,756 93,065 98,644 95,507	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,906 27,906 29,931 30,191 30,588 30,697 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,053 98,617 95,490	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 107.125.35 137.451 140,741 172.537 168.725 153.206 159.983 165.200 159.983 165.200 122.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.395 393.401 405.206 445.429 443.199 461.304 482.385 511.215 512.939 529.418	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 10.604 10.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 165.264 198.933 222.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.878 372.885 404.613 444.609 422.366 440.552 481.538 510.359 511.533 510.359
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1958 1959 1960 1961 1962 1964 1965 1966 1966 1969 1970 1971 1973 1974 1975 1976 1977 1977 1978 1979 1979 1979 1979 1979	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.899 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.879 355.268 379.106 368.708 366.445 381.728 401.196 409.228 409.801 384.787 435.660	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 331,859 355,268 367,082 401,196 409,228 409,801 384,787 435,660	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,652 130,449	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 995 1.028 1.110 1.163 1.220 1.390 1.382 1.382 1.382 1.385 1.550 1.598 1.575	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 86,444 91,228 90,576 103,930 109,382 105,815 110,926 121,798 123,874 130,096 122,086	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 22,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 49,740 53,172 33,098 66,213 71,139 75,118 79,464 65,632 79,856 83,116 88,756 93,065 98,644 95,507 88,902 87,933	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 30,345 33,777 34,321 30,345 35,179 40,193 41,823 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,053 93,653 98,617 95,490 88,863	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 122.535 137.451 140.741 172.537 168.725 153.206 159.983 165.290 128.600 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 322.395 373.401 405.200 445.429 423.199 461.304 482.385 511.215 512.939 529.418 581.300 626.698	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 168,709 133.197 159.969 165.264 198,933 22.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351,898 392.850 404.613 444.609 422.366 440.552 481.538 510.359 511.753 527.774 578.308
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1979 1979 1979 1979	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240,707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 355.268 379.106 368.708 401.196 409.228 409.801 384.787 435.660 576.225 595.200	OTHER RECEIPTS	NET TOTAL RECBPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 162.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 379.105 366.445 381.728 401.196 409.228 409.801 384.787 435.660 576.225 595.200	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,149 130,211	OTHER RECEIPTS 447 476 5111 535 548 587 611 690 709 752 762 772 812 836 879 912 968 995 1.028 1.163 1.220 1.382 1.382 1.485 1.580 1.630 1.598	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,392 81,032 86,444 91,228 96,576 103,930 109,382 105,815 110,926 117,998 123,874 130,096 120,086 124,047 128,642 128,145	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 49,740 53,172 33,098 66,213 71,139 75,118 79,464 65,632 79,856 83,116 88,756 93,0055 98,644 95,507 88,902 87,933 95,479 97,760	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 49,736 53,168 63,088 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 98,617 95,490 88,863	ADJUSTED NET VOLUME TAX RECEIPTS 106,608 112,977 126,105 122,535 137,451 140,741 172,537 168,725 153,206 159,983 165,290 198,960 232,839 244,527 248,143 255,437 275,956 277,748 300,443 317,100 352,395 393,4011 405,206 445,429 423,199 461,304 482,385 511,215 512,939 552,418 581,360	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 100.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 165.264 198.933 232.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.898 392.850 404.613 444.609 422.366 440.552 481.538 510.359 511.753 527.774 578.308 614.507 696.797
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1958 1959 1960 1961 1962 1964 1965 1966 1966 1967 1977 1972 1973 1974 1977 1977 1977 1978 1977 1977 1978 1979 1979	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.653 182.400 214.899 223.287 229.810 240.707 251.986 2275.130 291.270 337.771 330.071 331.859 335.268 379.106 348.708 366.445 381.728 401.196 409.228 409.801 384.787 435.660 576.225 595.200 621.540	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,309 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 330,071 331,859 355,268 379,106 368,708 366,445 381,728 401,196 409,228 409,801 384,787 455,660 576,225 595,200 521,540	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,140 130,211 169,988	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 742 797 812 836 879 912 968 9955 1.028 1.110 1.163 1.220 1.330 1.382 1.382 1.485 1.550 1.630 1.575 1.695 1.575 1.897 1.995	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 55,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,3972 81,032 86,444 91,228 96,576 103,930 109,382 105,815 110,926 117,998 123,874 130,096 122,086 124,047 128,642 128,145 128,202 167,834	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 22,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 40,198 41,825 44,821 50,601 49,740 53,172 63,098 66,213 71,139 75,118 79,464 485,632 79,856 83,116 88,756 93,065 98,644 95,507 88,902 97,933 95,479 97,760 113,152	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,906 27,906 30,191 30,588 30,669 32,2691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 54,599 54,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,053 98,617 79,444 83,101 88,735 93,053 98,617 79,444 83,101 88,735 93,053 98,617 79,444 83,101 88,735 93,053 98,617 95,490 88,863 97,893 95,414 97,706	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140,741 172.537 168.725 153.206 159.983 165.290 129.899 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.395 393.401 405.206 445.426 4423.199 461.306 445.206 445.	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 105.604 112.977 126.105 122.535 137.451 140.741 172.527 188.709 183.197 159.969 165.264 198.933 222.810 244.499 248.108 255.379 275.878 277.409 300.047 316.655 351.898 372.850 404.613 444.609 422.366 460.552 481.538 510.359 511.753 527.774 578.308 614.507 696.797 740.275
1950 1951 1952 1953 1954 1955 1955 1955 1955 1956 1957 1960 1961 1962 1963 1964 1969 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1979 1979 1979 1981 1982 1983 1984 1983 1984 1986	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 355.268 379.106 368.708 401.196 409.228 409.801 384.787 435.660 576.225 595.200 621.540 549.837 604.960	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,809 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 331,859 356,445 381,728 401,196 409,228 409,801 384,787 435,660 576,225 555,200 621,540 549,637 604,960	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 72,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 1112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,140 130,211 169,988 1194,557 200,212	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 797 812 836 879 912 968 995 1.028 1.110 1.163 1.220 1.300 1.382 1.325 1.382 1.385 1.550 1.598 1.575 1.807 1.995 2.009 2.154 2.265 2.197	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 67,335 70,677 74,314 77,392 80,444 91,228 91,676 103,930 105,815 110,926 117,998 123,874 130,096 120,086 124,047 128,642 128,145 128,202 167,834 196,832 204,409	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 50,711,139 75,118 79,464 65,632 79,856 83,116 88,755 93,065 98,644 95,507 88,902 87,933 95,479 97,760 113,152 125,967 141,149	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 30,345 33,777 34,321 30,345 35,179 40,193 41,823 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,053 93,513 98,617 95,490 88,863 87,893 95,414 97,706 112,760 122,157	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 122.535 137.451 140,741 172.537 168,725 153.206 159.983 165,290 129.8960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 322.395 373.401 405.206 445.429 423.199 461.304 482.385 511.215 512.939 529.418 581.300 626.698 708.656 743.291 894.096 893.469 920.233	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 105.604 112.977 126.105 122.535 137.451 140.741 172.527 168,709 153.197 159.969 165.264 198.933 232.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.898 392.850 404.613 444.609 422.366 400.552 481.538 510.359 511.753 527.774 578.308 614.507 696.797 740.275 890.127 896.880 123.965
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1960 1961 1964 1965 1966 1966 1967 1977 1978 1977 1977 1977 1977 1977 197	NET VOLUME TAX RECEIPTS 80.482 80.482 80.482 10.23.232 133.412 141.304 145.094 145.653 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 335.248 379.106 368.708 366.445 381.728 401.196 409.228 409.801 384.787 435.660 576.225 595.200 621.540 549.637 604.960 626.504	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.094	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,140 130,211 169,988 194,567 202,212 255,546	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 7797 812 836 879 912 968 995 1.028 1.110 1.163 1.220 1.300 1.382 1.485 1.550 1.630 1.598 1.575 1.807 1.995 2.009 2.154 2.265 2.197 522	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 61	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 44,821 50,601 34,740 53,172 63,098 66,213 71,139 75,118 79,464 85,632 79,856 83,116 88,756 93,065 98,644 95,507 88,902 87,933 95,479 97,760 113,152 125,967 141,149 155,976	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,906 27,931 30,191 30,588 30,697 32,991 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 47,736 53,168 66,209 77,114 77,142 77,446 85,615 77,844 83,101 88,735 93,053 96,617 75,490 88,863 87,893 97,414 97,706 112,760 126,157 141,339	ADJUSTED NET NET NET NET NET NET NET NO. 106.608 112.977 126.105 107.451 140.741 172.535 137.451 140.741 172.537 168.725 153.206 159.983 165.200 128.899 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.995 393.401 405.206 445.429 423.199 461.304 482.385 511.215 512.939 529.418 581.360 626.698 708.656 743.291 894.096 893.469 920.233 931.757	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 10.604 112.977 126.105 122.535 137.451 172.527 188.709 183.197 159.969 165.264 198.933 222.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.878 277.409 300.047 316.555 351.878 277.409 300.552 481.538 510.359 511.753 527.774 578.308 614.507 696.797 740.275 890.127 896.880 923.965
1950 1951 1952 1953 1954 1955 1955 1955 1956 1957 1960 1961 1962 1964 1965 1966 1966 1966 1970 1971 1973 1974 1977 1978 1978 1979 1979 1979 1979 1979	NET VOLUME TAX RECEIPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.879 355.268 379.106 366.445 381.728 401.196 409.228 409.801 384.787 409.801 384.787 409.801 409.801 4	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 182,400 214,899 223,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 331,859 355,268 367,082 401,196 409,228 409,801 384,787 435,660 576,225 595,200 621,540 549,637 604,960 626,504 796,873 939,322	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,140 130,211 169,988 194,557 202,212 255,546 308,751 316,569	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 7797 812 836 879 912 968 9755 1.028 1.110 1.163 1.220 1.300 1.382 1.382 1.485 1.550 1.630 1.575 1.630 1.579 1.575 1.807 1.995 2.009 2.154 2.265 2.197	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 55,251 57,489 59,764 61,941 64,494 67,335 70,677 74,314 77,3972 81,032 86,444 91,228 86,4576 103,930 109,382 105,815 110,926 117,998 123,874 130,996 120,086 124,047 128,642 128,145 128,202 167,834 196,832 204,409 256,068 309,392 226,409	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 22,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,601 50,601 50,740 53,172 33,098 66,213 71,139 75,118 79,464 46,56,32 79,856 83,116 88,756 98,544 95,507 88,902 97,933 95,479 97,760 113,152 125,967 141,149 158,978 191,312 216,167	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEPTS 27,966 27,931 30,191 30,588 30,697 34,156 33,777 34,321 30,345 36,743 35,179 40,193 41,823 44,819 50,599 47,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 98,617 79,446 85,615 79,844 83,101 88,735 98,617 79,446 98,735 98,617 79,446 98,735 98,617 79,446 98,735 98,617 79,447 97,766 12,779 141,339 159,219 191,554	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 122.535 137.451 140,741 172.537 168,725 153.206 159,983 165,290 129,896 232.839 244.527 248,143 255,437 275,956 277,748 300,443 317,100 352,395 393,401 405,204 423,199 461,304 482,385 511,215 512,939 529,418 581,300 226,698 708,656 743,291 894,096 893,469 920,233 931,757 997,123 1,008,498	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 165.264 168.333 22.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 351.898 372.850 404.613 444.609 422.366 480.552 481.538 510.359 511.753 527.774 578.308 614.507 696.797 740.275 890.127 896.880 103.792 11.003.792 11.003.792 11.003.792
1950 1951 1952 1953 1954 1955 1955 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1981 1982 1983 1984 1988 1988 1988 1988 1988 1988 1988	NET VOLUME TAX RECEIPTS 80.482 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.809 214.809 214.809 214.809 214.809 214.809 215.1986 267.928 275.130 291.270 317.771 330.071 331.859 335.268 379.106 368.708 366.445 381.728 409.801 384.787 435.660 576.225 595.200 621.540 621.540 796.873 939.322 1,043.063	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 162,400 214,309 214,809 213,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 331,859 355,268 379,105 366,445 381,728 401,196 409,221 344,787 435,660 576,225 575,200 521,540 549,637 604,960 126,504 796,873 939,322 1,044,542 1,044,669	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 107,64 107,140 112,308 119,483 125,622 130,449 130,140 130,211 169,988 194,567 202,212 255,544 308,751	OTHER RECEIPTS 447 476 5111 535 548 587 611 690 709 752 762 2797 812 836 879 912 968 995 1.028 1.163 1.220 1.382 1.382 1.382 1.4855 1.550 1.630 1.598 1.575 1.807 1.995 2.009 2.154 2.245 2.197 522 641	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,7452 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 67,335 70,677 74,314 77,392 81,032 81,042 91,228 81,044 91,228 105,815 110,926 117,988 123,874 130,096 129,086 124,047 128,642 128,145 128,022 167,834 196,832 204,409 256,068 309,392 317,134 326,985	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 56,601 57,139 75,118 79,464 85,632 77,856 83,116 88,756 93,055 98,644 95,507 97,760 113,152 125,967 141,149 158,978 191,312 216,167 243,920	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,669 32,691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 44,819 50,599 49,736 53,168 63,088 66,209 71,114 75,112 79,446 85,615 77,844 88,617 79,844 88,617 89,817 89	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 125.105 122.535 137.451 140,741 172.537 168,725 153.206 159.983 165.290 199.960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.395 393.401 405.206 445.299 423.199 461.304 482.385 511.215 512.939 529.418 581.300 626.698 708.656 743.291 894.096 893.469 920.233 931.757 997.123 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.956	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 100.604 112.977 126.105 122.535 137.451 140.741 172.527 168.709 165.264 179.933 232.810 244.496 248.108 255.379 275.878 277.409 300.047 316.655 331.898 392.850 404.613 444.609 422.366 440.552 481.538 510.359 511.753 527.774 5778,308 614.507 696.797 740.275 890.127 896.880 923.965 937.291 1.003.792 1.1015.249
1950 1951 1952 1953 1953 1955 1955 1955 1957 1958 1959 1960 1961 1964 1965 1966 1966 1966 1967 1977 1978 1974 1977 1977 1978 1977 1977 1978 1979 1980 1981 1982 1985 1985 1985 1986 1987 1988	NET VOLUME TAX RECEIPTS 80.482 80.482 80.482 10.23.232 133.412 141.304 145.054 145.053 182.400 214.309 214.899 223.287 229.810 240.707 251.986 267.928 275.130 291.270 317.771 330.071 331.859 335.268 379.106 409.228 407.828 401.196 409.228 407.828	OTHER RECEIPTS	NET TOTAL RECEPTS 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.094 145.094 145.094 145.094 145.094 145.094 145.094 145.094 145.094 145.094 145.094 145.095 129.275.130.071 331.859 335.248 379.105 366.445 381.728 407.828	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 10,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,211 169,988 194,557 202,212 255,546 308,751 316,569 309,554 317,288 335,368	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 7797 812 836 879 912 968 9755 1.028 1.110 1.163 1.220 1.300 1.382 1.382 1.485 1.550 1.630 1.575 1.630 1.579 1.575 1.807 1.995 2.009 2.154 2.265 2.197	ADJUSTED NET TOTAL RECEIPTS 37,454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 57,489 57,489 61,941 64,494 67,335 70,677 74,314 77,392 81,032 86,444 91,228 86,444 91,228 86,576 103,930 109,382 106,815 110,926 117,798 123,874 130,096 121,798 123,874 130,096 122,042 128,145 128,202 167,834 196,832 204,409 255,068 309,392 217,134 326,985 317,134 326,985 317,134 326,985	ADJUSTED NET VOLUME TAX RECEIPTS 27,966 29,931 30,191 30,588 30,669 32,691 34,156 33,774 34,325 54,821 50,601 34,740 55,172 65,001 37,1139 79,464 85,632 79,856 83,116 88,756 98,644 95,507 88,902 87,933 95,479 97,760 113,152 125,967 141,149 155,978 191,312 216,167 243,920 277,328	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,906 27,931 30,191 30,588 30,697 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 50,599 71,114 79,446 85,615 79,844 83,101 88,735 93,053 98,617 79,444 97,706 88,735 93,053 98,617 79,444 97,706 122,157 141,339 95,414 97,706 122,157 141,339 159,219 191,554 216,403 244,165 277,571 191,552	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 126.105 107.1	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 106,604 112,977 126,105 122,535 137,451 140,741 172,527 168,709 165,264 198,933 232,810 244,496 248,108 265,379 275,878 277,409 300,047 316,655 351,898 392,885 404,613 444,609 422,366 460,552 481,538 510,359 511,753 527,774 578,308 614,507 696,797 740,275 890,127 896,880 923,965 897,291 1,003,792 1,015,249 1,025,423 1,070,662 1,251,997
1950 1951 1952 1953 1954 1955 1955 1955 1955 1956 1957 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1979 1981 1982 1983 1984 1988 1988 1988 1988 1988 1988 1988	NET VOLUME TAX RECEIPTS 80.482 80.482 85.165 89.018 109.400 123.232 133.412 141.304 145.053 182.400 214.809 214.809 214.809 214.809 214.809 214.809 215.1986 267.928 275.130 291.270 317.771 330.071 331.859 335.268 379.106 368.708 366.445 381.728 409.801 384.787 435.660 576.225 595.200 621.540 621.540 796.873 939.322 1,043.063	OTHER RECEIPTS	NET TOTAL RECEPTS 80,482 85,165 89,018 109,400 123,232 133,412 141,304 145,653 162,400 214,309 214,809 213,287 229,810 240,707 251,986 267,928 275,130 291,270 317,771 331,859 355,268 379,105 366,445 381,728 401,196 409,221 344,787 435,660 576,225 575,200 521,540 549,637 604,960 126,504 796,873 939,322 1,044,542 1,044,669	ADJUSTED NET VOLUME TAX RECEIPTS 37,901 40,238 43,097 45,178 46,360 49,188 51,611 55,817 54,231 57,003 58,251 60,561 62,753 65,330 68,214 71,589 75,282 78,387 82,060 87,554 92,391 97,796 105,230 110,764 107,140 112,308 119,483 125,424 131,726 130,684 125,622 130,449 130,140 130	OTHER RECEIPTS 447 476 511 535 548 587 611 690 709 752 762 7797 812 836 879 912 968 9755 1.028 1.110 1.163 1.220 1.300 1.382 1.382 1.485 1.550 1.630 1.575 1.630 1.579 1.575 1.807 1.995 2.009 2.154 2.265 2.197	ADJUSTED NET TOTAL RECEIPTS 37,7454 39,762 42,586 44,643 45,812 48,601 51,000 55,127 53,522 56,251 57,489 59,764 61,941 67,335 70,677 74,314 77,392 80,444 91,228 91,676 103,930 105,815 110,926 117,998 123,874 130,096 120,086 124,047 128,642 128,145 128,202 167,834 196,832 107,815 112,926 117,998 123,874 130,096 124,047 126,642 128,145 128,202 167,834 196,832 204,409 255,048 309,392 317,134 326,985 317,288	ADJUSTED NET VOLUME TAX RECEIPTS 29,931 30,191 30,588 30,669 32,691 34,156 33,777 34,325 36,346 36,744 35,180 40,198 41,825 44,821 50,001 54,740 53,172 33,098 66,213 71,139 75,118 79,464 65,632 79,856 83,116 88,755 93,065 98,644 95,507 88,902 87,933 95,479 97,760 113,152 125,967 141,149 158,785 113,152 125,967 141,149 158,785 113,152 125,967 141,149 158,785 113,152 125,967 141,149 158,785 111,3152 126,167 243,920 177,328	OREGON OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS 27,966 27,931 30,191 30,588 30,669 32,2691 34,156 33,777 34,321 36,345 36,743 35,179 40,193 41,823 44,819 50,599 49,736 53,168 66,209 71,114 75,112 79,446 85,615 79,844 83,101 88,735 93,053 98,617 95,490 88,863 87,893 95,414 97,706 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,750 112,554 113,39	ADJUSTED NET VOLUME TAX RECEIPTS 106.608 112.977 125.105 122.535 137.451 140,741 172.537 168,725 153.206 159.983 165.290 199.960 232.839 244.527 248.143 255.437 275.956 277.748 300.443 317.100 352.395 393.401 405.206 445.299 423.199 461.304 482.385 511.215 512.939 529.418 581.300 626.698 708.656 743.291 894.096 893.469 920.233 931.757 997.123 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.498 1,017.952 1,008.956	OTHER RECEIPTS 4	ADJUSTED NET TOTAL RECEIPTS 10.604 112.977 126.105 122.535 137.451 140.741 172.527 168,709 153.197 159.969 165.264 169.933 232.810 244.496 248.108 255.379 275.878 277.409 300.047 316.6555 31.898 392.850 404.613 444.609 422.366 400.552 481.538 510.359 511.753 527.774 578,308 511.753 527,774 578,308 614.507 696,797 740.275 890.127 860.801 923.965 937.291 1.003.792 1.015.249 1.025.423

PRIL 199		LIONE IN ALIE				HOUSANDS OF		NO FILE ASSESS			TEA III IFACEE	SHEET 6
YEAR	ADJUSTED NET	HODE ISLAND OTHER	ADJUSTED NET	ADJUSTED NET	UTH CAROLINA OTHER	ADJUSTED NET	ADJUSTED NET	SOUTH DAKOTA OTHER	ADJUSTED NET	ADJUSTED NET	TENNESSEE OTHER	ADJUSTE NET
	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPTS	VOLUME TAX RECEIPTS	RECEIPTS	TOTAL RECEIPT
950	6,353	-	6,353	28,515	555	27,960	6,801	71	6,730	44,241	2,571	41,
951 952	6.638 7.094	:	6.638 7.094	34,141 37,807	612 677	33,529 37,130	9,499 8,969	73 76	9,426 8,893	47.357 50,869	2,844 3,070	44, 47,
953 954	7,651 8,333	:	7,651 8,333	39,420 39,695	698 708	38,722 38,987	10,682 10,793	79 82	10,603 10,711	58,464 58,042	3,243 3,441	55. 54,
755 756	9,057 9,332		9,057 9,332	42,202 45,265	757 827	41,445 44,438	10,566 11,454	85 62	10,481 11,392	62,836 66,017	4,595 5,622	58,
257	9,489	-	9,489	45,905	896	45,009	12,762	61	12,701	67,807	5,689	60, 62,
958 959	12,073 14,809		12,073 14,809	47,091 49,971	933 1,457	46,158 48,514	13,050 14,482	59 67	12,991 14,415	69,581 75,279	6,143 6,553	63, 68,
760 761	16,175 17,491	1	16,174 17,490	51,339 52,234	1,940 1,980	49,399 50,254	14,893 15,623	68 72	14,825 15,551	76,164 78,969	6.714 6.970	69. 71.
62	18,105	i	18,104	55,129	2.173	52,956	16,184	75	16,109	84,298	7,324	76,
63 64	18,453 19,066	- 1	18,452 19,065	57,446 60,027	2,291 2,437	55,155 57,590	16,738 16,9 0 0	75 76	16,663 16,824	87,149 93.097	7,618 8,113	79. 84.
65 66	19,599 20,671	1	19.598 20.670	63,964 69,060	2.608 2.781	61,356 66,279	17,182 18,356	121 153	17,061 18,203	97,489 104,489	8,490 9,138	88. 95.
67 68	21,329 24,025	į	21,328 24,024	73,081 78,419	2.940 3.196	70,141 75,223	18,665 19,512	198 197	18,467 19,315	112.573 117.199	13,398 16,950	99,
69	26,663	j	26,662	84,027	3,457	80,570	21,831	148	21,683	127,709	18,345	100. 109.
70 71	28,210 29,391	1	28,209 29,390	90,657 96,740	3,320 3,879	87,337 92,861	24,270 26,619	82 98	24,188 26,521	135,708 145,483	19,330 20,836	116. 124.
72 73	31,157 32,171	1	31,156 32,170	109,619 129,152	4,270 4,728	105,349 124,424	28,657 30,126	81 98	28,576 30,028	160,525 174,962	22,936 24,942	137, 150,
74	31,606	1	31,605	124,485	5,067	119,418	29,306	170	29,136	171,096	24,142	146.
75 76	37,426 39,487	33 1	37,393 39,486	128,909 138,087	5,621 5,143	123,288 132,944	33,351 35,041	284 297	33,067 34,744	174,938 188,358	25,239 26,823	149 161
77 78	41,549 42,029	1	41,548 42,029	150,297 168,621	5.425 5.341	144,872 163,280	36,592 37,689	290 151	36,302 37,538	194,612 202,673	27,893 29,333	166 173
79	40,927	-	40,927	169,988	5,168	164,820	39,266	186	39,080	199,381	28,265	171
80 81	37,511 43,194	:	37,511 43,194	175,764 201,445	4,191 3,800	171,573 197,645	47,945 53,291	280 315	47,665 52,976	191,122 221,199	28.012 28.001	163 193
82 83	42,830 46,509	: .	42,830 46,509	218,870 228,634	3,819 3,941	215,051 224,693	54,351 52,113	579 49	53,772 52,064	250,975 250,449	27.636 27.969	223 222
84 85	50,010 48,403	:	50.010 48,403	242,580 247,003	4,094 4,251	238,486 251,254	55,449 51,406	53 584	55,396 51,990	261,063 294,541	32.597 33.408	228 327
86	55,315		55,315	254,450	4,398	258,848	51,921	16	51,937	391,857	33,471	425
87 88	62.535 66,644	-	62,535 66,644	280,921 289,847	4,447 4,566	285,368 294,413	60,165 70,973	764 1,197	60,929 72,170	460,248 469,316	35,387 36,249	495 505
89 90	73,446 83,504		73,446 83,504	332,983 348,037	4,554 4,663	337,537 352,700	78,370 80,409	619 768	78,989 81,177	555,845 609,942	36,218 36,283	592 646
91	97,545	-	97,545	345,935	4,686	350,621	80,435	6	80,441	585,525	34,216	619
792 793	106,435 110,368		106,435 110,368	332,686 367,989	4,761 4,890	337,447 372,879	80,946 81,874	9 7	80,955 81,881	607,389 611,733	35,735 36,409	643. 648.
794 795	115,690 120,262	4,418	120,108 120,262	377,880 388,677	4,939 4,952	382,819 393,629	87,798 86.688	6 8	87,804 86,696	633,125 650,543		633, 650,
	ADJUSTED	TEXAS	ADJUSTED	ADJUSTED	UTAH	ADJUSTED	ADJUSTED	VERMONT	ADJUSTED	ADJUSTED	VIRGINIA	ADJUSTE
EAR	VOLUME TAX	OTHER RECEIPTS	NET TOTAL	VOLUME TAX	OTHER RECEIPTS	NET TOTAL	VOLUME TAX	OTHER RECEIPTS	NET TOTAL	VOLUME TAX	OTHER RECEIPTS	NET TOTAL
50	RECEIPTS 93,255	23	RECEIPTS 93,232	RECEIPTS 7,929	4	RECEIPTS 7,925	RECEIPTS 4,819	-	RECEIPTS 4,819	RECEIPTS 44,869	6	RECEIPT:
51 52	97,836 106,800	20	97,807 106,800	9,771 11,414	6 8	9,765 11,406	5.035 5,261		5,035 5,261	49,144 52,316	12 10	49, 52
53 54	112,078 115,251	: 1	112,078 115,251	12,064 12,533	5	12,059 12,529	5,625		5,625	55,998 57,599	10	55. 57.
55	132,093						5,600					
56 57		- 1	132,093	13,650	7	13,643	5,600 6,215	-	5,600 6,215	62,094	6	62
	161,970 165,904	:			7 7 13			:				62 67
58	165,904 172,366		132.093 161.970 165.904 172.366	13,650 14,552 16,940 18,566	7 13 18	13,643 14,545 16,927 18,548	6,215 6,440 7,260 8,041	-	6,215 6,440 7,260 8,041	62,094 67,945 70,427 71,834	6 8 15	62 67 70 71
58 59 50	165,904 172,366 182,286 185,132	- 40	132,093 161,970 165,904 172,366 182,286 185,092	13,650 14,552 16,940 18,566 19,625 20,086	7 13 18 14 16	13,643 14,545 16,927 18,548 19,611 20,070	6,215 6,440 7,260 8,041 8,436 8,660	:	6,215 6,440 7,260 8,041 8,436 8,660	62,094 67,945 70,427 71,834 76,186 82,523	6 8 15 12 22 21	62 67 70 71 76 82
58 59 60 61 62	165,904 172,366 182,286 185,132 193,210 200,879	40 46 37	132.093 161,970 165,904 172.366 182,286 185.092 193,164 200,842	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679	7 13 18 14 16 13	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357	:	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357	62,094 67,945 70,427 71,834 76,186 82,523 89,768 92,869	6 8 15 12 22 21 18 37	62 67, 70, 71, 76, 82, 89, 92
58 59 60 61 62 63	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139	- - 40 46	132,093 161,970 165,904 172,366 182,286 185,092 193,164	13,650 14,552 16,940 18,556 19,625 20,086 20,552 21,679 22,417 23,147	7 13 18 14 16 13 15 49	13,643 14,545 16,927 18,548 19,611 20,070 20,539	6,215 6,440 7,260 8,041 8,436 8,660 9,214		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479	62,094 67,945 70,427 71,834 76,186 82,523 89,768 92,869	6 8 15 12 22 21 18 37	62 67, 70, 71, 76, 82, 89, 92,
58 59 50 51 52 53 54	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076	- 40 46 37 64 115	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 232,995	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974	7 13 18 14 16 13 15 49 12	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046	:	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046	62.094 67,945; 70,427; 71.834 76,186, 82,523 89,768 92,869 103,220 104,305 113,835	6 8 15 12 22 21 18 37 29 22	62 67, 70, 71, 76, 82, 89, 92, 103, 104, 113,
58 59 50 51 52 53 54 55 56	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124	40 46 37 64 115 81 45 76	132,093 161,97D 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 232,995 246,379 259,048	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,174 25,284 27,385	7 13 18 14 16 13 15 49 12 10	13,643; 14,548; 16,927; 18,548; 19,611; 20,070; 20,539; 21,664; 22,368; 23,135; 23,964; 25,274; 27,376	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679		6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10,778 11,679	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768 92,869 103,220 104,305; 113,835; 117,844 124,852	6 8 15 12 22 21 18 37 29 22 31 108	62 67 70 71 76 82 89 92 103 104 113 117
58 59 50 51 52 53 54 55 56 57 58	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774	40 46 37 64 115 81 45 76 63 38	132,093 161,970 165,904 172,396 182,286 185,092 193,164 200,842 207,782 222,024 232,995 246,379 259,048 277,916 292,736	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,358	7 13 18 14 16 13 15 49 12 10 10 9 13	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318	6.215 6.440 7.260 8.041 8.436 9.214 9.357 9.343 9.479 10.046 10.778 11.679	:	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10,778 11,679 14,146	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768 92,869 103,220; 104,305; 113,835; 117,844 124,852; 137,129; 139,181	6 8 15 12 22 21 18 37 29 22 31 108 42 28	62 67 70 71 76 82 89 92 103 104 113 117 124 137
58 59 50 50 50 50 50 50 50 50 50 50 50 50 50	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236	- 40 46 37 64 115 81 45 76 63 38	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 242,995 246,379 259,048 277,916 292,736	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 25,284 27,385 28,266 32,388 37,468	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,388 23,135 23,964 25,274 27,376 28,253 32,318 37,436	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.768 11.679 14.146 15.474 16.870		6,215 6,440 7,260 8,041 8,436 8,650 9,214 9,357 9,347 10,046 10,778 11,679 14,146 15,474 16,870	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768 92,869 103,220; 104,305; 113,835; 117,844; 124,852; 137,129; 139,181; 155,012; 167,084	8 15 12 22 21 18 37 29 22 31 108 42 28 29	62 67 70 71 76 82 89 92 103 104 113 117 124 137 139 154
58 59 50 51 52 53 54 55 56 57 70 71 72	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 343,751	- 40 46 37 64 115 81 45 76 63 38 56	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,7482 222,024 232,995 246,379 259,048 277,916 262,736 331,180 335,724	13,650 14,552 16,940 18,566 19,625 20,086 20,582 21,679 22,417 23,147 25,284 27,385 28,266 32,358 37,468 40,192 43,447	7 13 18 14 16 13 15 49 12 10 10 9 13 32 416 491	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 42,956	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.347 10.046 10.778 11.679 14.146 15.474 16.870		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,347 10,046 10,778 11,146 15,474 16,870 19,072 21,702	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768 92,869 103,220 104,305 113,835; 117,844 124,852 137,129 139,181 155,012 167,084 193,675	8 15 12 22 21 18 37 29 22 31 108 42 28 35 51	62 67 70 71 76 82 89 92 103 104 113 117 124 137 139 154 167 193
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 244,424 259,124 277,979 272,774 321,236 335,780 343,781 393,080 381,003	- 40 46 37 64 115 81 45 76 63 38 56 62 72	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 220,782 222,095 246,379 259,048 277,916 292,736 321,180 336,724 363,689 373,006 380,928	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 32,466 32,358 37,468 40,192 43,447 47,408 44,942	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,654 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 42,956 46,855 44,211	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,324		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,324	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768; 92,869; 103,220; 104,305; 113,835; 117,844; 124,852; 137,129; 139,181; 155,012; 167,084; 193,675; 247,411; 241,428;	6 8 15 12 22 21 18 37 29 22 31 108 42 28 29 29 29 35 51 63	62 67, 70, 71, 76, 82, 92, 103, 113, 117, 124, 137, 139, 154, 167, 193, 247, 241,
58 59 60 61 62 63 64 65 66 66 67 70 71 72 73 74	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 333,751 393,080 381,003 400,909 429,850	- 40 46 37 64 115 81 45 76 63 38 56 62 74 75 78	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,095 246,379 259,048 277,916 292,736 331,180 336,724 333,006 380,928 400,831 429,764	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 25,284 27,385 28,266 32,358 40,192 43,447 47,408 44,942 46,710 51,123	7 13 18 14 16 13 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937	13,643 14,545 16,927: 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 40,835 46,835 44,211 45,915 50,186	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,324 21,150 22,725		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,357 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 21,202 21,324 21,150 22,725	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768; 92,869; 103,220; 104,305; 113,835; 117,844; 124,852; 137,129; 139,181; 155,012; 167,084; 193,675; 247,411; 241,428; 243,134; 256,659;	8 15 12 22 21 18 37 29 22 31 108 42 28 29 28 35 51	62 67, 70, 71, 76, 82, 89, 92, 103, 104, 113, 117, 124, 139, 154, 167, 193, 247, 241, 243, 256,
558 559 660 661 662 653 654 655 656 657 770 770 772 773 774	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 340,909 429,850 456,237	- 40 46 37 64 115 81 45; 76 63 38 56 56 62 74 78 86	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 220,7,82 222,095 246,379 259,048 277,916 292,736 321,180 336,724 363,689 393,006 380,928 400,831 400,831	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,974 25,284 27,385 28,266 32,358 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,002	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,654 22,348 23,135 23,964 25,274 27,376 28,253 32,318 37,436 44,835 44,211 45,915 50,186 50,2161	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 11.679 14.146 15.474 16.870 19.072 21,702 22,410 21,324 21,150 22,725 23,331		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 22,410 21,324 21,150 22,725 22,233	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768; 92,869; 103,220; 104,305; 113,835; 117,844; 124,852; 137,129; 139,181; 155,012; 167,084; 193,675; 247,411; 241,428; 243,134; 256,659; 271,111;	6 8 15 12 22 21 18 37 37 29 22 31 106 42 28 35 51 63 83 83	62 67, 70, 71, 76, 82, 89, 92, 103, 104, 113, 117, 124, 137, 193, 247, 241, 243, 256, 270,
558 559 660 661 652 653 664 655 656 657 77 77 77 77 77 77 77	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 272,774 321,236 335,780 340,099 429,850 445,237 482,916 484,432	- 40 46 37 64 115 81 45; 76 63 38 56 62 74 75 78 86 97	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,095 246,379 259,048 277,916 292,736 331,180 335,724 333,689 393,006 380,928 400,831 429,764 456,140 482,806 484,312	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 32,528 32,358 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937 861 842 924	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 40,835 44,211 45,915 50,186 52,161 57,721 73,212	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 11,679 14,146 15,474 10,972 21,702 22,410 22,410 22,153 23,331 23,881 23,183		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,324 21,150 22,725 23,331 23,881 23,881 23,881 22,183	62,094 67,945: 70,427: 71,834 76,186: 82,523: 89,768: 92,869: 103,220: 104,305: 117,844 124,852: 137,129: 139,181: 155,012: 167,084: 193,675: 247,411: 241,428: 243,134: 256,659: 271,111: 285,025: 277,423	8 15 12 22 21 18 37 29 22 31 108 42 28 29 28 35 51 63 83 83 83 111 135 231	62, 67, 70, 71, 76, 76, 82, 89, 92, 103, 104, 137, 124, 137, 139, 154, 167, 193, 247, 241, 243, 225, 270, 284, 167, 284, 167, 193, 184, 184, 184, 184, 184, 184, 184, 184
558 559 560 561 562 563 564 565 565 770 777 772 773 774 775 777 779 779 779	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 272,774 321,236 335,780 381,033 400,909 429,850 456,237 482,916 484,432 472,033	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 243,379 259,048 277,916 292,736 333,283 331,180 336,724 333,689 393,006 380,928 400,831 402,754 455,140 482,806 484,312 471,874 471,874 471,874	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,974 25,284 27,385 28,266 32,388 37,468 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 73,146 75,033	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937 861 842 924	13,643 14,545 16,927: 18,548 19,611 20,070 20,559 21,664 22,368 23,155 23,964 25,274 27,376 28,253 32,318 37,436 42,956 46,835 44,211 45,915 50,186 52,161 157,721 72,235 74,107	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 22.410 21.324 21.150 22.725 23.331 23.881 22.183		6,215 6,440 7,260 8,041 8,436 8,436 8,436 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 21,702 22,410 21,324 21,150 22,725 23,331 23,881 22,183 22,020	62,094 67,945; 70,427; 71,834 76,186; 82,523 89,768 92,869 103,220 104,305 113,835 117,844 124,852 137,129 139,181 195,012 167,084 193,675 247,411 241,428 243,134 256,659 277,111 285,025 277,423 285,399 319,072	6 8 15 15 12 22 21 18 8 37 29 22 31 108 28 29 28 35 51 11 135 231 179 118 131 131	62, 67, 70, 71, 76, 76, 82, 89, 92, 103, 104, 137, 124, 137, 124, 167, 241, 243, 256, 270, 284, 247, 285, 318,
558 559 560 561 562 563 564 565 567 77 77 77 77 77 77 77 77 78 77 77 77 78 77 77	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,797 272,774 321,236 336,780 340,909 429,850 456,237 482,916 484,432 472,003 486,850 488,879	- 40 40 37 64 115 76 63 38 56 56 56 62 74 75 78 86 97 110 120	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 220,782 222,095 246,379 259,048 277,916 292,736 331,180 335,724 333,689 393,006 380,928 400,831 429,764 456,140 482,806 484,312 471,874 486,758	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,388 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 75,033 80,436 80,928	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937 861 842 924 911	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,654 22,368 23,135 23,954 25,274 27,376 28,253 32,318 37,436 40,835 44,211 45,915 50,186 52,161 57,721 73,212 72,235 74,107 79,621	6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 11,678 11,679 21,702 22,410 21,324 21,150 22,725 23,331 23,881 21,833 22,020 22,662 22,657		6,215 6,440 7,260 8,041 8,436 8,660 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 22,150 22,725 23,331 23,881 22,153 22,250 22,255 22,255 22,255 22,255	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768 92,869 103,220 104,305 113,835; 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,411 241,428 243,134 256,659 271,111 285,025 277,423 285,399 319,072 339,834	6 8 15 15 12 22 21 18 8 37 29 22 31 108 42 28 29 28 35 51 63 35 83 83 111 135 231 179 118 131 166	62, 67, 70, 71, 76, 82, 89, 92, 103, 113, 117, 124, 137, 139, 154, 247, 241, 256, 270, 285, 318, 339, 8
558 559 660 661 662 663 664 665 667 777 777 777 777 777 777 777 778 779 779	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 335,780 381,033 400,909 429,850 455,237 482,916 484,432 472,003 486,890 498,729 503,443	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 232,995 246,379 259,048 277,916 292,736 331,180 336,724 333,089 393,006 380,928 400,871 428,806 428,744 428,806 428,748 486,758 496,594 503,443 503,443 503,443	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 25,284 27,385 28,266 32,388 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 73,146 75,033 80,736 80,736 80,736	7 13 18 14 16 13 13 15 49 12 10 10 9 13 40 32 416 491 573 795 937 861 842 911 926 815 631 600	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 40,835 44,211 45,511 55,1186 52,161 57,721 72,235 74,107 79,621 80,297 94,197	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21.702 22.410 21.324 21.150 22.725 23.331 23.881 22.881 22.881 22.957 36.480 37.735		6,215 6,440 7,260 8,041 8,436 8,436 8,436 9,214 9,357 9,343 9,479 10,046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 21,702 22,410 21,324 21,150 22,725 23,331 23,881 22,020 22,662 25,678 36,480 37,735	62,094 67,945; 70,427; 71,834 76,186; 82,523; 89,768; 92,869; 103,220; 104,305; 113,835; 117,844; 124,852; 137,129; 139,181; 155,012; 167,084; 193,675; 247,411; 241,428; 243,134; 256,659; 277,111; 285,025; 277,423; 285,399; 319,072; 339,834; 398,984; 412,021;	8 15 12 22 21 18 18 37 29 22 31 108 42 28 29 28 35 51 63 83 83 111 135 231 117 118 136 333	62 677 70 71 76 82 89 92 103 104 113, 117 124 137 147 241 243 256 270 284 285 339 398 398 411.
558 559 660 661 662 665 666 666 666 667 770 772 773 774 775 777 778 779 779 779 779 779 779 779 779	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 331,033 3400,909 429,850 456,237 482,916 484,432 472,003 486,890 498,729 503,443 668,727 990,886	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132.093 161.970 165,904 172.366 182.286 185.092 193.164 200.842 207.782 222.024 243.379 259,048 277.916 292.736 333.724 333.6724 333.006 380.928 400.831 429.764 455.140 471.874 486.758 496.594 658.727 990.886	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,388 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 75,033 80,436 80,928 94,797 112,265	7 13 18 14 16 16 13 15 49 12 10 10 10 9 13 40 32 416 491 573 731 795 937 861 842 924 911 926 816 631 631 653	13,643 14,545 16,927: 18,548 19,611 20,070 20,559 21,664 22,388 23,135 23,764 28,253 32,318 37,436 42,915 44,211 45,915 50,186 52,161 77,231 77,235 74,107 79,621 80,297 94,197 112,970	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 15,474 11.679 14.146 15,474 12.1,702 22,702 22,410 22,324 21,150 22,725 23,331 23,881 22,183 22,020 22,662 22,957 36,480 37,735 37,949 39,004		6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,520 22,725 23,331 23,881 22,183 22,020 22,652 25,678 36,480 37,735 37,949 39,004	62,094 67,945; 70.427; 71,834 76,186 82,523 89,768 92,869 103,220 104,305 113,835 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,411 241,428 243,134 256,659 277,111 285,025 277,423 285,399 319,072 339,834 308,984 412,021 400,434 441,740	6 8 8 15 15 12 22 21 18 8 37 29 22 31 108 42 28 29 28 35 51 63 83 31 11 135 231 179 118 131 166 303 194 376 -	62, 67, 70, 71, 76, 82, 89, 92, 103, 104, 137, 124, 137, 124, 167, 241, 243, 256, 270, 284, 247, 281, 339, 398, 411, 400, 441, 70, 77, 70, 70, 70, 70, 70, 70, 70, 70
588 559 661 662 663 664 665 666 667 77 77 77 77 77 77 77 77 77 77 7	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,779 272,774 321,236 336,780 343,781 373,080 381,003 400,909 429,850 455,237 482,916 484,432 472,003 486,870 498,729 503,443 688,727 990,886 1,002,272 1,399,360	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,095 246,379 259,048 277,916 292,736 321,180 336,724 333,695 393,006 380,928 400,831 429,764 455,140 482,806 484,312 471,874 486,758 498,594 503,443 568,727 990,886 1,002,272	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,358 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 75,033 80,436 80,928 94,797 112,265 113,435	7 13 18 14 16 13 15 49 12 10 10 9 13 40 32 416 491 573 731 795 937 861 842 924 911 926 815 631 600 705 740 800	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 39,276 40,835 44,211 45,915 50,161 57,721 73,212 72,235 74,107 79,621 80,297 94,197 112,970 114,175	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21.702 22.410 21.324 21.150 22.725 23.331 23.881 22.183 22.020 22.652 22.957 36.480 33.7.355		6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21.702 22.410 21.324 21.150 22.725 23.331 23.881 22.183 22.020 22.652 25.678 36.480 37.735	62,094 67,945; 70,427; 71,834 76,186 82,523 89,768 92,869 103,220 104,305 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,471 241,428 243,134 256,659 271,111 285,025 277,423 285,399 319,072 339,834 338,8984 412,021 400,434 441,740 552,819	6 8 15 15 12 22 21 18 8 37 29 22 23 11 108 42 28 29 28 35 51 11 135 231 11 166 303 194 376 266	62, 67, 70, 71, 76, 82, 89, 92, 103, 104, 137, 124, 137, 124, 167, 241, 243, 256, 270, 284, 247, 281, 339, 398, 411, 400, 441, 70, 77, 70, 70, 70, 70, 70, 70, 70, 70
58 59 60 60 60 60 60 60 60 60 60 60	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 331,003 341,003 341,003 340,099 429,850 456,237 482,916 484,432 472,003 486,890 498,729 950,3443 668,727 990,886 1,002,272 1,399,360 1,464,162 1,464,163	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132,093 161,970 165,904 172,366 182,286 185,092 193,164 200,842 207,782 222,024 232,995 246,379 259,048 277,916 292,736 333,724 333,724 333,724 333,006 380,928 400,831 429,764 455,140 482,806 484,312 471,874 486,758 496,594 503,443 568,727 990,886 1,002,272 1,399,360 1,464,164	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,388 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 75,1345 161,493 158,724	7 13 18 14 16 16 13 15 49 12 10 10 9 13 40 32 416 491 573 795 937 861 842 911 926 815 631 600 705 740 800 800 800	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 44,2956 46,835 44,211 45,915 50,186 52,161 57,721 73,212 72,235 74,107 79,621 80,297 94,197 112,970 114,175 144,753 159,554	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21.702 22.410 21.324 21.1540 21.725 23.331 23.881 22.183 22.020 26.662 22.957 36.480 37.735 37.949 39.004 41.697 44.584	1,279	6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 10.972 21.702 22.410 21.324 21.152 23.331 33.881 22.183 22.020 25.678 36.480 37.735 37.949 39.004 41.697 43.524 49.896	62,094 67,945; 70.427; 71.834 76,186 82,523 89,768 92,869 103,220 104,305 113,835 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,411 241,428 243,134 226,659 271,111 285,025 277,423 285,399 319,072 339,834 398,984 412,021 400,434 441,740 552,819 597,001 601,733	8 8 15 15 12 22 21 18 8 37 29 22 21 108 42 28 28 28 29 28 111 135 16 33 111 135 16 33 376 - 266 320 286	62, 67, 70, 71, 76, 76, 82, 89, 92, 103, 104, 113, 117, 124, 137, 139, 154, 167, 193, 247, 241, 243, 339, 398, 411, 400, 441, 453, 597, 602,
588 559 661 662 666 667 668 669 77 77 77 77 77 77 77 77 77 77 77 77 77	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 381,033 3400,909 429,850 456,237 482,916 484,432 472,003 486,890 498,729 503,443 668,727 990,886 1,002,272 1,399,360 1,464,164 1,508,004 1,510,797 1,515,194	- 40 46 37 64 115 81 45 76 33 38 56 62 74 75 78 86 97 110 120 129	132.093 161.970 165,904 172.366 182.286 185.092 193.164 200.842 207.782 222.024 232.995 246.379 259.048 277.916 292.736 330.724 333.689 393.006 380,928 400,831 429.764 486.140 482.806 484.312 471.874 486.758 496.594 668.727 990.886 1.002.272 1.399.3600 1.464.164 1.508.004 1.510.797 1.515.194	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 25,284 27,385 28,266 32,258 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 67,5033 80,436 68,928 94,797 112,265 113,435 143,963 158,724 161,493 165,741 166,064	7 13 18 14 16 16 13 15 15 49 12 10 10 10 32 416 40 32 416 491 573 731 731 731 795 937 75 937 75 61 63 60 63 60 800 830 830	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,388 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 42,956 46,835 44,211 45,915 50,186 52,161 57,721 73,212 72,235 74,107 79,621 79,621 80,297 94,197 11,97	6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21,702 22,410 21,324 21,150 22,725 23,331 23,881 22,183 22,020 22,662 23,957 36,480 37,735 37,949 39,004 41,697 43,524 49,896 55,551	1,279	6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10,778 11,679 14,146 15,474 16,870 19,072 21,702 22,410 21,324 21,150 22,725 23,331 23,881 22,183 22,020 22,5672 33,480 37,735 37,949 39,004 41,697 43,524 49,896 57,5588	62,094 67,945; 70.427; 71,834 76,186 82,523 89,768 92,869 103,220 104,305 113,835 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,411 241,428 243,134 256,659 277,111 285,025 277,423 385,399 319,072 339,834 412,021 400,434 441,740 552,819 597,001 601,733 612,012 630,032	6 8 8 15 15 12 22 21 18 8 37 29 22 31 108 42 28 29 28 35 51 111 135 231 179 118 131 166 303 194 376 266 326 275 438	62, 67, 70, 71, 76, 76, 82, 89, 92, 103, 104, 113, 117, 124, 137, 139, 154, 167, 241, 243, 245, 270, 284, 277, 285, 318, 339, 318, 359, 379, 577, 602, 612, 630, 612, 630, 70, 70, 70, 70, 70, 70, 70, 70, 70, 7
58 59 60 61 60 60 60 60 60 60 60 60 60 60	165,904 172,366 182,286 185,132 193,210 200,879 207,846 222,139 233,076 246,424 259,124 277,979 292,774 321,236 336,780 381,003 400,909 429,850 456,237 482,916 484,432 472,003 486,890 498,729 503,443 668,727 990,886 1,002,272 1,399,360 1,464,164 1,508,000 1,510,797	- 40 46 37 64 115 81 45 76 63 38 86 66 97 110 120 129 132 135	132.093 161.970 165.904 172.366 182.286 185.092 193.164 200.842 207.782 222.024 232.995 246.379 259.048 277.916 202.736 331.180 335.724 402.736 340.281 429.764 456.140 462.806 444.312 471.874 486.758 496.594 503.443 668.727 990.886 1.002.272 1.399.360 1.464.164 1.580.004	13,650 14,552 16,940 18,566 19,625 20,086 20,552 21,679 22,417 23,147 23,974 25,284 27,385 28,266 32,358 37,468 40,192 43,447 47,408 44,942 46,710 51,123 53,022 58,563 74,136 75,033 80,436 80,928 94,797 112,265 113,435 143,963 158,724 161,493 165,741	7 13 18 14 16 16 13 15 49 12 10 10 9 13 40 32 416 491 573 795 937 861 842 911 926 815 631 600 705 740 800 800 800	13,643 14,545 16,927 18,548 19,611 20,070 20,539 21,664 22,368 23,135 23,964 25,274 27,376 28,253 32,318 37,436 39,776 42,956 46,835 44,211 45,915 50,186 50,161 57,721 73,212 72,235 74,107 79,621 80,297 94,197 112,970 114,175 144,763 159,554 162,993 166,661	6.215 6.440 7.260 8.041 8.436 8.660 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 21.702 22.410 21.324 21.150 22.725 23.331 23.881 22.183 22.020 23.557 36.480 37.735 37.949 39.004 41.697 43.524 49.896 65.551	1,279	6.215 6.440 7.260 8.041 8.436 8.650 9.214 9.357 9.343 9.479 10.046 10.778 11.679 14.146 15.474 16.870 19.072 22.410 21.324 21.150 22.725 23.331 23.881 22.183 22.020 22.662 25.678 36.480 37.735 37.949 39.004 41.697 43.524 49.896 67.558	62,094 67,945; 70.427; 71.834 76,186 82,523 89,768 92,869 103,220 104,305 113,835; 117,844 124,852 137,129 139,181 155,012 167,084 193,675 247,411 241,428 243,134 256,659 271,111 285,025 277,423 285,029 319,072 339,834 398,984 412,021 400,434 441,740 552,819 597,001 601,733 612,012	8 8 15 15 12 22 21 18 37 229 22 23 1 106 42 28 28 35 51 163 83 111 135 231 179 118 131 166 303 1944 376 266 275	62, 67, 70, 71, 76, 682, 89, 92, 103, 104, 113, 117, 124, 137, 139, 193, 247, 241, 243, 256, 270, 284, 277, 285, 318, 339, 411, 400, 404, 1, 553, 597, 602, 630, 637, 660, 660, 660, 67, 660, 67, 70, 70, 70, 70, 70, 70, 70, 70, 70, 7

STATE MOTOR-FUEL TAXES AND RELATED RECEIPTS, BY STATE, 1950 - 1995

APRIL 1997	71				υ	(THOUSANDS OF DOLLARS)	DOLLARS)				•	TABLE MF-201A SHEET 7 OF 7
	/M	WASHINGTON		WE	WESTVIRGINIA		× -	WISCONSIN		^	WYOMING	
YEAR	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER	ADJUSTED NET TOTAL RECEIPTS	ADJUSTED NET VOLUME TAX RECEIPTS	OTHER RECEIPTS	ADJUSTED NET TOTAL RECEIPTS
1950	40.127	15	40,112	17,767	8	17,759	32,944	288	32,656	5,219	2	5,217
1951	43,637	2 4	43,622	18,700	8	18,693	34,381	315	34,085 35,514	6,553 7,520	2 2	6,551
1953	47,723	7 7	47,709	19,824	7	19,817	38,049	326	37,723	7,948	2	7,946
1956	52,641	12	52,629	23,288	0 80	23,280	52,316	329	51,987	8,392	7 67	8,390
1956	54,521	13	54,508	27,927	7	27,920	63,540	340	63.200	8,521	2	8,519
1958	57,055	21	57,034	28,835	2 00	28,827	67,438	344 352	67.086	8,745	2 8	8,895
1959	59,457	13	59,444	33,558	13	33,545	71,429	356	71,073	9,274	2	9,272
3 2	01,069	220	01,04/	33,897	93	33,804	74,085	424	73,661	9,649	2 2	9,647
1962	77,372	19	77,353	35,657	112	35,545	76,939	411	76,528	9,951	v 60	9,948
1963	77,921	80	77,913	37,164	119	37,045	79,064	415	78,649	9,876	2	9,874
1965	85,270	2,4	82,250 85,678	38,004	128	37,876	83,274	419	82,855	10,707	2 2	10,705
1966	92,730	171	92,713	42,395	151	42,244	100,148	476	99,672	11,260	2	11,258
1967	112,764	7	112,757	43,195	158	43,037	110,846	519	110,327	12,830	00	12,827
6961	136,041	12	136,029	48,277	192	48,085	126,713	653	126,060	16,233	n en	16,230
1970	142,083	15	142,068	57,748	500	57,548	134,289	682	133,607	19,335	6	19,332
1972	155,410	38	155,372	68,642	243	68,399	150,864	778	150,086	21,699	ာ က	21,696
1973	160,158	29	160,129	71,184	273	116,07	158,924	832	158,092	22,918	6	22,915
1974	159,086	13	159,073	71,292	296	70,996	154,421	814	153,607	22,884	00	22,881
1976	175,001	35	174,966	81,134	308	80,826	166,802	1,001	165,801	30,321	າ છ	30,291
1977	206,236	38	206,198	84,223	387	83,836	173,913	1,050	172,863	33,186	4	33,182
1979	250.010	34	240.966	104.705	424	104.265	178.657	1001	177,636	35,201	4 4	35,098
1980	246,605	46	246,559	99,313	2	99,311	196,547	985	195,562	37,093	0	37,090
1881	256,768	54	256.714	96,456	1	96,456	239,800	943	238,857	38,036	e •	38,033
1083	285.568	47	285,732	90,332		96,332	306.565	800	305 636	34 070	ব প	34 067
1984	350,395	34	350,361	100,870	56,089	44,781	355,830	,	355,830	33,698	1,957	31,741
1985	399,635	36	399,671	100,947	54,672	155,619	374,029	•	374,029	34,378	2,440	36,818
280	400,32/	0 8	400,302	106,033		106,033	403,094		403,094	35,319	1,419	34,730
1988	440,800	31	440,831	111,192	,	111,192	509,196	1	509, 196	35,785	1,587	37,372
1989	453,959	33	453,992	136,745	1	136,745	515,417	1	515,417	36,811	2,367	39,178
200	595.152	8 8	505,178	211,690		211.690	548.151	f I	548.151	42,547	3,564	46,978
1992	611,678	21	611,699	219,129	•	219,129	565,876	•	565,876	41,892	4,431	46,323
1993	601,381	33	601,414	251,014	1	251,014	601,936	•	601,936	44,152	-	44,152
1994	638.671	2 2	638,689	275,810	ı	275,810	630,268	r	630,268	50,447	061	50,637
1770	NVV.4VE		000,417	T000'0/7		900'0/7	040,408	1	040,400	400,007	2,010	200,000

STATE MOTOR-FUEL TAX RATES, 1981 - 1995 1/

GASOLINE

APRIL 1997							(CENTS P	(CENTS PER GALLON)							TABLE MF-205 SHEET 1 OF 2
STATE	1961	1982	1983	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	1995
Alabama	= '	=	Ξ	13	13	13	13	13	13	13	13	18	18	18	18
Alaska	œ ;	φ;	ω;	∞ ;	ω ;	æ ;	© ;	Ø	8	80	80	80	80	80	80
Arkansas	0,0	5.5	2 6	2 G	2 2	13.5	0 E	13.5	13.7	18	18	18	18	18	2 2
California	7	7	٥	٥	٥	6	6	0	٥	0	15	2 2	17	18	18
Colorado	٥	6	12	12	12	18	. 81	. 81	20	. 20	23	25	22 :	2 2	2 2
Connecticut	Ξ,	= :	7	15	92	17	61	20	20	22	26	8	3	31	8
Delaware	ó	= ;				13	91	92	9	16	16	19	22	22	23
Dist. of Col.	<u>.</u>	4	14.8	15.5	15.5	15.5	15.5	15.5	18	92	8	20	20	8	8
Horida	w 1	5	9.7	9.7	9.7	9.7	9.7	9.7	9.7	10.9	11.2	11.6	11.8	12.1	12.3
Howoil	0.7	0. 6	0, 8 5	0, 8 5, 7	e =	% =	? =	0, =	5.2	7.5	7.5	7.5	7.5	7.5	7.5
Idaho	11.5	12.5	14.5	14.5	14.5	14.5	14.5	- 18	- 82	- 8	2)	200	2 6	2 ≈	0 8
Illinois	7.5	7.5	=	12	13	13	13	<u> </u>	9	2 0	. 0	2 01	; 0	- 01	- 0
indiana	10.5	11.1	 	Ξ.	4 4	4 :	4 .	52	92 92	55	: 22 :	22	12	2	2
Konecie	2 0	2 0	2 2	2 :	2 =	2 2	• :	0	2 :	2	2 3	25	2	2	20
Kentucky	10.1	٥ ٥	2 2	= 2	= 2	- 52	= 52	- 52	<u> </u>	15.4	15.4	18	15.4	8 7	18
Louisland	60	. «	2 00	2 2	2 2	2 2	2 2	2 2	2 2	5 8	2 8	- - - - -	<u>.</u>	7. 6	9. S
Maine	6	٥	14	14	14	14	2 4	91	2 12	2 12	3 2	2 62	3 5	9 6	₹ 2
Maryland	٥.	= ;	13.5	13.5	13.5	13.5	18.5	18.5	18.5	18.5	18.5	23.5	23.5	23.5	23.5
MOSSOCIUSEITS	7 .	70.	= :	= :	= :	= :	= :	=	=	17	21	21	21	21	21
Minnesofa	= 22	= =	<u> </u>	2 2	2 2	2 12	2 12	5 E	ج ا	د د	9 29	2 C	35 55	35 50	22 8
Mississippl	٥	٥	6	٥	٥	0	12	12	1,	182	18.2	18.2	18.4	787	18.4
Missouri	7	7	7	7	7	7	1.03	11.03	11.03	11.03	11.03	13.03	13.03	5 5	15
Montana	٥ ;	٠;	92	22	55	17	8	20	20	20	8	21.4	24	27	27
Neproska	13.9	7	2.5	14.7	17.4	17.1	17.9	18.3	22.3	21.7	23.7	24.6	24.4	25.4	25.4
Nevada New Homoshira	6 ₹	2 2	2 2	2 2	2 2	2 5	2 2	<u> </u>	9 7	81 ¥	21.5	24	24	24	54
New Jersev		. 60	. «	į œ	į ac	<u> </u> «	Ξα	2 5	2 0	0.0	0.01	0.0	10.6	7.0	/ 90 /
New Mexico	6	0	=	=	· =	· =	. ₽	14	<u></u> 2	2	2 2	2 2	25.52	2 2	81
New York	80	80	80	8	8	8	8	8	8	14.375	20.815	22.89	22.89	22.56	21.92
North Carolina	12	12	22	2	2	15.5	15.5	15.7	20.9	21.5	22.6	21.9	22	21.3	21.6
North Dakora	10.3	8 11	5 C	<u> </u>	<u> </u>	5 C	13	17	71	2 2	2 2	2.2	91 8	92 8	2 2
Oldahoma	6.58	6.58	6.58	0	10	10	16	19	17	17	17	17	77	77	27
Oregon	8	80	80	٥	01	=	12	7	91	: 82	: 8	: 23	24	54	24
Pennsylvania	= :	= :	12	15	2	15	12	12	12	18.2	22.35	22.35	22.35	22.35	22.35
Knode Island	7 %	= 5	13	2 :	2	9	9	9	18	8	28	2%	28	29	82
South Dakoto	2 5	2 5	2 5	2 2	2 2	2 :	2 5	<u>د</u> و	9 9	٥;	9 :	92 :	9 :	9 :	9
Tennessee	2 0	2 0	2 0	2 9	2 5	2 5	2 5	2 1	<u>s</u> 2	æ 8	≘ 8	<u>∞</u> 8	<u>∞</u> g	≘ 8	æ ;
Texas	. 20	ۍ د	- 40	2 2	2 2	2	- 12	7	2 2	92	3 8	8 8	2 8	₹ 8	2 8
Utah	=	=	=	14	14	14	61	19	61	6	6	2 0	61	01	01
Vermont	=	=	13	13	51	13	13	13	91	91	91	91	91	91	9
Virginia	= }	= :	= :	=	=	15	17.5	17.5	17.7	17.7	17.7	17.5	17.5	17.5	17.5
Woshington	3.5	12	92	80 5	18	18	18	18	18	22	83	23	23	23	23
West virginia Wisconsin	6.0 2	10.5	15.35	15.35	15.35	17.50	15.35	15.35	20.35	20.35	20.35	20.35	25.35	25.35	25.35
Wyoming	2 80	2 &	2 60	2 &	. e	8	3 ∞	69. 69.	60.0	0.12	7.77	6	23.2	23.1	6.57
State Average 2/	9.15	6.07	9.75	10.58	11.08	11.78	12.75	13.42	14.19	15.47	17.56	17.89	18.34	18.51	18.50

STATE MOTOR-FUEL TAX RATES, 1981 - 1995 1/

DESE

APRIL 1997						3)	(CENTS PER GALLON)	(NOT)						:	TABLE MF-205 SHEET 2 OF 2
STATE	1961	1982	1983	1984	1985	9861	1987	1988	1989	1990	1661	1992	1993	1994	1995
Alabama	12	12	12	14	14	14	4.	11 ,	14	14	14	61	61	61	61
Aidska	æ ở	∞ <u>⊆</u>	2 œ	2 œ	2 c	∞ ≱	∞≱	2 02	α <u>"</u>	× <u>×</u>	æ <u>\$</u>	æ <u>°</u>	æ <u>α</u>	×0 %	æ 2
Arkansas	10.5	10.5	10.5	10.5	12.5	12.5	12.5	12.5	12.7	12.7	18.7	18.7	18.7	18.7	18.7
California	7	7	6	6	6	6	6	٥	6	6	15	91	11	18	18
Colorado	6	٥	13	13	13	20.5	20.5	20.5	20.5	81	18	20.5	20.5	20.5	20.5
Connecticut	= :	= :	7 :	2:	2 ;	71	6 3	2 3	20 :	82 :	82 5	82 5	18	82 %	18
Delaware	= :	= ;				2 3.	٥	0 ;	0 5	0 5	á s	6	6	2	2 2
Dist. of Col.	<u>n</u> •	4 .	8.70	5.5	0 0	0.0	6.6	0.0	20 0	8 Ç	82 C	8 5	8 8	50	8 8
Ceordia	9 2	7 2	· · ·	7.7	7.4	, '.'	7.6	, r		7 5.4	7.5	18.7	7.5	23.0 7.6	7.5.7
Hawaii	, 8 0	5 60	, 80 55	5.8	? =	? =	? =	? =	?=	? =	2 9	? <u>\</u>	? · · ·	. y	? <u>e</u>
Idaho	11.5	12.5	14.5	14.5	14.5	14.5	14.5	92	18	18	21	21	21	21	21
Illinois	7.5	7.5	13.5	14.5	15.5	15.5	15.5	15.5	18.5	21.5	21.5	21.5	21.5	21.5	21.5
Indiana	10.5	=	=	Ξ	15	15	35	2	91	91	91	91	91	91	91
DMO	13.5	15.5	15.5	15.5	16.5	17.5	18.5	20.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5
Kansas	2 }	01	12	13	13	53	13	<u></u>	17	18	61	ଛ	8	8	8
Kentucky	10.1	2	0	2	2	2	12	15	15	12.4	12.4	12.4	12.4	13.4	13.4
Louisland	x 0 (.	ω ,	2 :	9 :	2:	2:	2 9	2 8	88	88	88	8 8	88	88
Mondond	> 0	> =	10 5	20.	10.0	30.6	10.5	2 0	201	791	200	20.05	0.50	2010	8 20
Mossochiseatte	1,3	- 70	15.0	0.51	5.5	5.5	6.0	2.0	0.0	19.0	5° E	14.20	24.23	24.23	24.20
Michigan	<u> </u>	<u></u> =	- 62	- 4	- 4	- 4	- 4	<u> </u>	- 4	2 4	- 51	15	15	12	17
Minnesota	. 52	: 61	2 9	2 12	21	21	2 2	2 8	202	2 8	2 8	2 8	20 2	20 -20	2 8
Mississippi	01	10	10	10	10	10	16	17	17	18.2	18.2	18.2	18.4	18.4	18.4
Missouri	7	7	7	7	7	7	=	=	1	-	=	13	13	15	15
Montana	= ;	= :	77	12	71	17	8	2	8	8	8	21.4	24	27.75	27.75
Nebraska	13.9	4 0	0.0	30	4.4		5	8.3	22.1	21.5	23.5	248	24	22	2 2
New Homoshire	5.01	7 7	7.5	2 2	2 5	2.5	2.5	2 2	2.5	777	0.47	77	18.7	18.7	18.7
New Jersev	<u></u>	. 00	[∞	_ œ	:=	: =	! =	13.5	13.5	13.5	2 6	13.5	13.5	13.5	13.5
New Mexico	6	01	=	=	:=	=	: 9	9	92	17	17	17	61	61	61
New York	01	10	01	01	01	10	10	92	10	16.325	22.765	24.84	24.84	24.51	23.87
North Carolina	12	12	12	12	12	15.5	15.5	15.7	20.9	21.5	22.6	21.9	52	21.3	21.6
North Dakota	8 0	e <u>-</u>	<u></u>	<u></u>	5 C	22 52	71	7 8 7	7.	2 2	3 2	3 12	9 2	9 %	æ ç
Oklahoma	6.5	6.5	6.5	0	10	10	13	13	4	4	14	14	14	14	14
Oregon	80	80	80	٥	0	=	12	4	91	18	8	22	24	24	24
Pennsylvania	=	1	12	12	12	12	12	12	12	18.2	22.35	22.35	22.35	22.35	22.35
Rhode (sland	12	=	13	13	13	15	15	15	18	80	26	26	28	29	29
South Carolina	<u>8</u>	8	13	SI :	13	22	92	22 :	92	91	91	92 :	92	91	9 :
South Dakota	<u> </u>	2 2	<u> </u>	<u> </u>	2 2	5 F	E 4	<u> </u>	80 1	8 1	1 18	18	8 5	8 2	20 E
Texas	5.5	2.0	2 4	2 ⊆	2 5	2 ⊆	3 5	2 12	5 15	2 5	2 8	≥ ≅	3 -	÷ 8	3 :
Utah	=	=	=	4	14	14	6	62	61	61	6	6	6	61	6
Vermont	0	}4	14	14	14	14	14	7	17	17	17	17	17	17	17
Virginla	=	=	=	=	=	15	91	91	16.2	16.2	16.2	16	91	91	91
Washington	13.5	12	16	18	18	18	81	81	18	22	23	23	23	23	23
West virginia	5.0 5.0	33	15	16.33	16.5	17.5	2000	20.50	20.30	21.5	22.2	22.2	23.2	23.1	23.4
Wyoming	0	0	0	0	0	8	8	80	6	٥	٥	6	5	6	٥
State Average 2/	9.23	9.62	10.27	11.38	11.62	12.09	13.34	13.98	14.76	16.00	17.64	18.32	18.62	18.93	18.98

STATE MOTOR-VEHICLE AND MOTOR-CARRIER TAX RECEIPTS BY YEARS, 1921-1995 1/

	Cornection Cor	CAME CAME
1,000,000	PAI FEES UNC. PAI PA	O SE
	7.66 0.79 7.74 1.157 0.09 7.74 1.157 0.09 7.74 1.157 0.09 7.74 1.157 0.09 7.74 1.157 0.09 7.74 1.158 0.09 7.74	
1,10,100 1,000 1	765 779 778 778 778 778 778 778 778 778 778	
1,000 1,00	765 679 771 1.157 686 1.1224 685	
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	766 778 778 778 778 778 778 778 778 778	
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	7.65 7.75 7.75 7.75 7.75 7.75 7.75 7.75	
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	7.65 7.75 7.85 7.87 7.87 7.87 7.87 7.87 7.8	
1,000 1,00	7.65 7.67 7.69 7.69 7.60 7.60 7.60 7.60 7.60 7.60 7.60 7.60	
1,10,100 1,10,100	766 679 1157 1167 1168 1186 1186 1186 1186 1186 1187 1186 1187 1187 1187 1188 118	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,162 75	
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1,142 772 772 772 772 773 773 773 773 773 77	
1,000 1,00	1184 756	
1,10,10,10,10,10,10,10,10,10,10,10,10,10	1,172 686 1,1072 686 1,1274 672 1,1284 775 1,1381 775 1,1391 620 1,1391 776 1,1391 776 1,1391 776 1,1391 776 1,1391 776 1,1391 776 1,1391 776 1,1391 776 1,239 777 4,367 1,331 4,367 1,331 4,367 1,331 4,367 1,331 4,367 1,331 4,367 1,368 4,367 1,368	
6.07 118240 118240 118240 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00	1,1907 635 1,1224 635	
9.00 11.1.40 18.64 6.9 37.11 4.40 3.85 3.85 3.87 3.87 3.87 3.85	1,224 487 1724 1724 1724 1724 1724 1724 1724 172	
1,000 1,00	1,583 1,583 1,581 1,591 1,597 1,597 2,390 2,390 3,112 2,791 1,594 4,597	
1,500 2,50	1,331 620 1300 746 13	
11.77 27.80 27.70 2.00	1,797 1,797 2,390 3,112 3,118 4,397	
11.75 26.20.34 26.20.4 1.75	1,087 757 757 757 757 757 757 757 757 757 7	
13.75 347.55 645.00 1775 991.105 745.75 1971 34.19 12.89 15.89 1	3.112 1,204 3.783 1,337 4.367 1,334 6.710 1,334 6.710 1,572 6.286 2,266	
11.734 467.73 46.04 1.	4,743 1,537 4,544 4,561 1,544	
1,1,2,0, 4,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	4,981 1,544 5,710 1,732 6,159 1,675 6,286 2,286	
1,230 4,62728 49,000 2,289 1,545,000 95,129 2,145,00 34,145 3,150 1,545,00 1,	6,286 2,286	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0077	
CANDER CONTROL CANDER	6,413	
9.78 9.66.0.4.2.3 10.01.5.3 3.6.0.0 1.6.6.7.1 11.70.2.0 3.5.00 2.4.8.2 1.2.6.9 2.2.4.7.2 1.2.6.9 2.2.4.7.2 1.2.6.9	5.477 4.162	
9.656 6.02640 117277 6.194 1.344401 13500 6.030 2.260 1.200 2.2260 1.200 1.200 2.2260 1.200 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260 2.2260	6,349	
9,55.4 4,66.4 1,64.4<	7.453 5,125	
10266 12324 1311 12324 1311 12324 1312 12324 1312 13	7,819 5,335	
1,245.00 1,455.00 1,450.00	10,136	
13.349 10.055.807 15.057.80 2.857.215 2.22.800 0.964.63 2.955.54 0.954.20 2.957.215 15.057.80 10.055.801 15.057.80 10.055.801 15.057.80 10.055.801 15.057.80 10.057.801 15.057.801 15.05	14,096 6,533	
12.888 11.84.250 114.777 34.84.58 3.213.338 2.511.58 3.24.46 44.6489 24.777 34.448 12.777 11.84.25 11.778 3.24.478 3.24.778	13,133 8,942	
13.377 13.075 1	18,799 9,131	
12496 1,000200 200,000 2,000200 2,	21.480 9,881	
12.147 1.460.644 266.544 46.146 4.145.123 350.750 11.345 70.65.10 7.345 4.435 1.645.23	21,735 10,539	
12.19 1866.56 256,856 46,31 4746.56 339,550 154,520 853,650 97,544 45,31 17,545 14,545 15,525 14,545	22,141 13,463	
12-473 1-32-2014 55-50 51-50-20 51	30,480 16,168	
23.66.56 2.0.0.5.46 2.0.0.5.46 2.0.0.5.46 2.0.0.5.46 2.0.0.5.46 2.0.0.5.46 2.0.0.5.46 2.0.0.5.41 2.0.0.5.46 2.0.0.5.4	35,692	
19,795 2337,200 286,927 7,545 6,404,324 250,300 451,100 233,118 1,118,427 74,307 76,437 21,700 16,396 25,426 2,280,250 386,014 36,043,24 6,404,346 6,503,330 26,250 1,118,153 7,437 21,437 36,107 36,017 25,426 2,280,156 386,014 26,203 6,503,300 26,250 1,018,153 7,437 22,436 36,617 36,017	40,116 25,957	
2.64.00 2.605.500 387.71 0.987.210 0.987.210 0.987.210 2.64.720 38.610 38.610 2.64.720 2.64.00 2.605.500 388.721 0.987.210 38.63.201 2.64.720 38.610	45,676 48,819	
28.399 28.45016 38.5227 97.2417 97.2417 13.25 14.247.704 602.08.60 33.5252 17.592.717 13.25 18.5270 27.00 22.700 22.700 23.502 28.390 23.09.6517 34.64.504 13.5717 13.571 13.12 13.571 13.12 13.571 13.12 13.571 13.12 1	44,839 62,499	
28.51 3.44.754 403.748 90.0654 403.75 610964 338.849 19.2899 19.65.50 18.449 65.75 19.99 805.441 70.0054 619.73 19.0054 19.2899 19.289	62,402 38,346 58,544 A9,855	
3,1/10 3,000,000 44,7/20 14,7/4/24 017,7/31 40,1/4 409,1/32 19,1/32 19,1/32 19,1/32 09,000 516,418 31883 13,008	64.247 50.186	
120 AZ 105 AZ 145 AZ 14	65.012 56.307	
3,0072 3,009134 465,40 1006 11,465,10 781,00 10,401 2,701,00 10,4119 10,4119 2,4200 10,411 3,4200 10,4119 2,4200 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100 10,4100	87,232 48,188	
94098 4.161860 966572 90.0221 12.218.501 737.212 662.286 2.376.480 177.02 117.079 22.419 561.196 34890	92,038 51,578	
35,459 4,704,223 570,033 83,070 11,04,2717 873,336 545,040 2.044,642 177,571 15,141 38,040 44,275 38,650 55,040 55	72 850	

TABLE SF-201

REVENUES USED BY STATES FOR HIGHWAYS, 1921-1995 1/

MUTICAL FORMATION PROPERING PROPERING <th< th=""><th>APRIL 1997</th><th></th><th></th><th></th><th></th><th></th><th>(THOUSANDS OF DOLLARS)</th><th>OF DOLLARS)</th><th></th><th></th><th></th><th></th><th></th><th>SHEET 1 OF 2</th></th<>	APRIL 1997						(THOUSANDS OF DOLLARS)	OF DOLLARS)						SHEET 1 OF 2
MOTOR MOTO			HIGHWAY-USER	REVENUES 2/		APPROPRI-	PROPERTY				PAYMENTS FR		GOVERNMENTS	
MOTOR VEHICLE AND FROM AND STATE MNCCR- FROME TO TABLE FROM TO STATE MNCCR- FROM TO STATE FROM TO S			MOTOR-	ROAD		ATIONS	TAXES	OTHER			FEDERAL	FUNDS	FROM	
Public P		MOTOR	VEHICLE	AND		FROM	AND	STATE	MISCEL-	BOND	FEDERAL		LOCAL	TOTAL
TANES	YEAR	FUEL	AND	CROSSING	TOTAL	GENERAL	SPECIAL	IMPOSTS	LANEOUS	PROCEEDS	HIGHWAY-	OTHER	GOVERN-	RECEIPTS
4,142 TAXES 0 173,492 34,992 34,793 0 6,693 114,804 173,404 7,217 119,355 0 123,492 34,992 34,793 0 6,593 114,804 77,417 7,217 118,735 0 202,227 34,795 0 10,633 0,1401 1,8,859 24,512 118,735 0 202,227 3,148 10,643 0,1401 1,8,859 24,727 1,110 34,386 22,436 0 1,122 0,1401 2,6,312 1,110 34,386 27,886 1,120 0 1,120 0 2,6,312 1,110 34,386 27,886 1,120 0 1,120 0 1,120 0 1,120 0 1,120 0 1,120 0 1,120 0 1,120 0 0 1,120 0 0 1,120 0 0 0 1,120 0 0 0 0 0		TAXES	CARRIER	TOLLS		FUNDS	ASSESS-			3/	ADMINIS-	AGENCIES	MENTS	
7,217 110,350 0 14,242 34,402 34,742 0 6,543 14,404 77,457 7,217 136,736 0 143,952 34,402 24,312 118,613 0 143,952 34,402 32,403 14,002 14,402 77,457 6,554 21,554 21,277 0 202,527 30,003 11,100 14,404 77,457 10,003 1,888,834 220,554 20,226 20,226 20,226 11,402 0 12,222 90,009 10,003 222,902 222,634 2,644 2,626 10,226 0 12,222 90,009 10,003 222,902 20,004 20,004 20,004 20,004 20,004 10,004 10,004 10,004 222,002 20,004 20,004 20,004 20,004 20,004 10,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004 20,004			TAXES				MENTS				TRATION			
24317 17,271 17,371 </td <td>1921</td> <td>4,142</td> <td>119,350</td> <td>0</td> <td>123,492</td> <td>34,982</td> <td>34,739</td> <td>0</td> <td>6,953</td> <td>114,804</td> <td>77,457</td> <td>284</td> <td>33,163</td> <td>425,874</td>	1921	4,142	119,350	0	123,492	34,982	34,739	0	6,953	114,804	77,457	284	33,163	425,874
24,312 17,82,15 0 20,554 17,86 13,86 13,86 17,34 17,24 10,86 10,26 10,23 10,20 10,88 11,20 10,46 10,23 10,14 10,88 11,20 10,46 10,23 10,14 10,20 10,48 10,14 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 10,14 10,20 10,48 <t< td=""><td>1922</td><td>7,217</td><td>136,735</td><td>0</td><td>143,952</td><td>35,885</td><td>29,976</td><td>0</td><td>8,236</td><td>143,004</td><td>79,741</td><td>0</td><td>94,758</td><td>535,552</td></t<>	1922	7,217	136,735	0	143,952	35,885	29,976	0	8,236	143,004	79,741	0	94,758	535,552
67.55.4 21.4277 0 281.831 2.0004 18.283 1,120 10.6651 101.653 91.401 188.843 20.27.97 0 238.813 20.004 18.283 1,120 10.632 13.7440 79.160 222.922 22.92.92 222.926 1,110 454.786 29.866 18.770 0 12.522 19.794 79.160 222.922 22.92.92 22.92.92 22.863 30.786 11.431 0 12.522 19.794 79.160 22.22.92 22.246 5.03.96 11.431 0 11.347 19.1229 93.04 19.020 4.02.256 3.10.36 10.20.40 1.1431 0 11.434 19.1229 93.04 19.020 4.02.256 3.10.37 4.00 2.2562 12.296 10.296 0 10.206 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 10.006 <t< td=""><td>1923</td><td>24,312</td><td></td><td>0</td><td>202,527</td><td>37,462</td><td>24,348</td><td>672</td><td>13,861</td><td>88,187</td><td>72,343</td><td>965</td><td>66,753</td><td>507,118</td></t<>	1923	24,312		0	202,527	37,462	24,348	672	13,861	88,187	72,343	965	66,753	507,118
188 889 247974 1 1 1 1 1 1 1 1 1	1924	67,554		0	281,831	20,084	18,283	1,120	10,661	101,653	91,401	1,569	84,098	614,600
183 843 2.96,655 1.110 454,886 2.96,86 1.870 0 13,223 19.184 79.163 282,837 282,937 282,937 282,937 282,937 282,937 90,974 1.188 602,488 21,486 11,956 0 12,158 90,979 90,106 282,837 30,944 3,188 602,489 21,248 11,956 0 12,158 90,979 90,106 470,260 33,478 11,878 822,586 32,148 11,966 0 12,158 90,979 464,279 277,354 15,486 757,130 22,602 10,885 0 14,214 10,626 13,784 464,279 277,354 15,486 77,131 21,258 7,188 16,248 17,189 0 12,189 9,189 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 17,181 <td< td=""><td>1925</td><td>138,839</td><td>247,974</td><td>0</td><td>386,813</td><td></td><td>20,326</td><td>0</td><td>14,803</td><td>141,402</td><td>92,180</td><td>1,163</td><td>71,737</td><td>764,273</td></td<>	1925	138,839	247,974	0	386,813		20,326	0	14,803	141,402	92,180	1,163	71,737	764,273
262,502 282,904 2.48 638,329 30,796 11,876 0 12,525 80,904 801,100 296,320 300,347 4,088 72,488 11,976 0 12,136 10,229 77,573 400,200 326,347 4,088 72,130 12,986 10,289 77,573 404,290 277,354 15,486 757,130 22,088 10,885 0 14,214 10,1229 77,573 464,290 277,354 15,486 757,130 22,088 10,885 0 14,274 10,229 77,573 464,290 277,354 15,486 757,130 22,088 10,885 0 14,274 10,886	1926	183.843	269,635	1,110	454,588		18,279	0	13,223	137,846	79,163	0	69,974	802,941
255,357 303,944 3.188 602,489 42,466 11,956 0 12,158 180,968 400,968 40,202 326,347 4,082 750,689 60,306 11,431 0 11,347 191,229 77,573 40,202 332,418 822,569 22,602 10,885 0 19,202 13,486 9,518,074 40,4291 277,354 15,486 77,219 22,602 10,885 0 13,486 217,891 46,4291 277,354 16,487 77,219 22,602 10,885 0 13,486 217,891 46,4291 277,376 14,877 24,789 349 8,370 117,180 218,674 40,972 26,16,876 10,18,596 2,343 2,058 1,180 1,280 1,180 40,973 33,340 10,18,678 2,343 1,377 456 9,153 117,485 330,688 1,180 40,873 34,48 1,18,48 2,243 2,048 1,289	1007	252.932	282.961	2,436	538,329	30,795	18,770	0	12,522	90,979	80,160	0	83,891	855,446
4707 250 326,347 4,082 550,689 60,300 11,431 0 11,347 10,1229 37,573 516,285 319,2416 11,818 822,586 32,134 11,118 0 13,986 222,288 35,644 516,285 319,2416 12,486 22,008 12,985 0 10,668 114,718 116,604 10,668 117,191 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865 116,604 118,865	1928	295,357	303,944	3,188	602,489	42,468	11,956	0	12,158	133,484	80,798	454	86,710	710,517
478.303 332416 11,878 822.566 32,136 11,185 0 13,966 222.288 93,644 461.295 319,286 12,197 847,780 22,662 12,935 0 14,214 10,468 16,147,81 10,486 16,147,81 10,486 16,147,81 10,486 16,147,81 10,486 16,147,81 10,486 16,147,81 10,486 10,487 10,487 10,486 10,487 10,487 10,487 10,488 <t< td=""><td>1000</td><td>420,260</td><td>326.347</td><td>4.082</td><td>750,689</td><td>90,306</td><td>11,431</td><td>0</td><td>11,347</td><td>191,229</td><td>77,573</td><td>379</td><td>74,190</td><td>1,177,144</td></t<>	1000	420,260	326.347	4.082	750,689	90,306	11,431	0	11,347	191,229	77,573	379	74,190	1,177,144
516,255 319,328 12,197 647,780 22,502 12,935 0 19,626 174,781 28,004 4,44,291 277,354 12,485 77,139 12,688 7,188 15 8,016 79,486 27,186 4,4294 220,789 14,875 77,181 2,208 7,188 15 8,016 7,486 27,384 13,000 27,334 16,004 77,188 16 8,016 79,486 27,186 16,004 77,188 16 8,016 7,046 17,046 13,000	1030	478.303	332,415	11.878	822,596	32,136		0	13,986	222,288	93,644	467	60,609	1,256,908
464,291 277,354 15,485 757,130 22,008 10,885 0 14,214 104,650 13,687 464,291 280,189 14,875 75,130 22,008 10,887 17,888 16,694 778,210 27,188 1,186 10,080 217,891 499,774 26,035 16,694 778,224 5,914 1,929 349 8,370 117,150 217,891 499,774 26,156 16,694 778,241 1,929 349 37,117,150 21,17,891 21,17,891 21,17,891 21,17,891 21,17,891 21,17,116 11,116 21,17,116 11,116 21,17,116 21,116 21,116 21,116	1031	516,255	319,328	12.197	847.780	22,502		0	19,626	174,781	218,074	309	47,783	1,343,790
468.147 239,789 14,875 712,811 21,528 7,188 156 8,016 79,848 217,891 472,204 260,1550 16,978 74,722 5,914 1,715 34,709 349 8,370 117,150 217,891 472,204 260,1550 16,978 74,227 5,914 3,756 1,377 455 9,551 110,100 111,116 213,400	1032	464 291	277.354	15,485	757,130	22,068		0	14,214	104,650	136,857	2,000	24,611	1,072,415
472.20 260.382 15,978 748,570 6,633 4,709 273 9,551 103.060 340,665 1 499,974 260,382 16,978 778,227 5,914 1,929 349 843 11,1359 313,416 1 557,439 293,270 19,732 16,074 3,756 1,272 9,163 11,159 313,416 1 640,770 349,773 26,063 10,165,896 2,347 1,697 1,282 9,103 11,159 247,806 1 715,102 362,708 3,048 1,068,44 2,587 1,875 1,282 9,00 11,156 247,80 1 706,312 362,708 1,1034 2,584 1,684 1,875 1,140 1,146 1,146 1,146 1,140 1,146 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140	1033	158 147	230 780	14.875	712.811	21.528		156	8,016	79,848	217,891	5,695	11,142	1,064,275
499,974 261,556 1,6644 778,227 5,914 1,929 349 8,370 117,150 213,416 557,439 2261,556 1,6644 37,75 4,55 9,153 117,150 213,416 6,0170 349,773 26,023 1015,596 5,473 1,697 1,282 1,11,66 117,569 247,800 6,01873 333,322 25,004 990,286 5,473 1,697 1,282 1,11,16 12,220 17,146 330,688 1 706,342 36,7460 1,108,844 2,582 3,582 1,11,166 12,249 1,11,56 202,286 1,196,844 2,582 1,249 1,11,56 202,286 1,196,484 2,582 1,11,166 202,286 1,196,59 1,497 1,497 1,496 1,196,59 1,448 1,496 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497 1,497	1037	A72.240	260.352	15.078	748 570	6.633		273	9,551	103,060	340,665	14.147	9,914	1,237,522
557,439 273,270 19,732 870,441 3,756 1,377 455 9,163 134,235 330,688 1 640,770 349,773 25,063 1,015,596 2,473 1,087 1,082 1,1,080 111,559 247,800 1 640,873 334,972 25,063 1,015,596 2,876 1,282 1,1116 1202,208 145,807 17,446 640,873 32,746 37,746 1,028,844 2,875 1,289 11,116 120,220 171,946 36,507 786,712 400,681 39,196 1,226,588 2,196 2,974 1,497 11,464 83,873 160,386 554,922 36,006 35,706 960,596 5,733 1,282 1,497 11,464 83,873 160,386 591,680 36,716 32,501 43,422 1,648 1,497 11,464 83,873 160,386 591,680 36,507 42,625 1,129,014 42,626 1,129,014 42,684 1,44	1035	100 074	260,002	16,694	778 227	5.914	1,929	349	8,370	117,150	213,416	5,965	20,366	1,151,686
640,873 3.5,72,70 1.7,72 2.0,72 2.0,70 11,559 247,800 11,559 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,155 247,800 11,156 247,800 11,156 247,800 11,156 247,800 11,156 247,800 11,156 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800 11,105 247,800	1034	EE7 /30		10 739	870 441	3.756	1.377	455	0.153	134 235	330,688	19,048	14 447	1.383.600
6,00,17/10 33,332 25,004 999,209 5,473 1,697 1,292 9,706 145,967 192,426 6,03,334 327,460 27,976 1,028,706 2,887 1,875 1,382 11,116 120,230 171,945 3 715,102 362,708 31,034 1,108,844 2,582 2,334 1,116 202,286 1,64,831 3 706,342 364,828 36,908 1,108,078 2,582 1,793 1,146 80,203 147,047 1,66,387 564,952 362,716 32,506 995,56 5,723 1,282 1,1144 81,873 150,286 1,179 561,680 36,166 36,760 43,42 1,793 1,449 11,464 83,873 150,286 561,680 36,166 36,760 42,025 1,220 20,286 147,047 14,087 14,098 147,047 14,048 147,047 14,049 14,049 14,049 14,049 14,049 14,049 14,049 14,	1027	640.700		25,752	1015,596	23.43	2.059	843	11.080	111,559	247.800	16.287	22.143	1.429.710
673.01 30.01 1,000 1,000 2,000 2,876 1,876 1,876 1,876 1,876 1,876 1,876 1,116 120,230 171,945 3 716,102 362,708 31,034 1,108,844 2,582 3,330 1,249 11,116 120,230 171,945 3 706,342 36,708 31,034 1,108,078 4,342 1,793 1,496 11,464 8,693 1470 564,952 36,216 36,706 989,596 5,723 1,282 1,614 12,082 11,106 591,680 36,166 36,760 989,596 5,723 1,282 1,614 12,082 11,108 706,342 36,167 36,760 989,596 5,723 1,282 1,614 12,082 1,117,047 591,680 36,167 36,760 989,596 5,723 1,282 1,614 12,082 1,117,047 1,068,274 47,672 1,644 4,678 1,464 83,873 190,584 <td>1000</td> <td>440.073</td> <td>333 300</td> <td>25,000</td> <td>096 000</td> <td>5.473</td> <td>1 607</td> <td>1 202</td> <td>90.706</td> <td>145.967</td> <td>192,426</td> <td>5.250</td> <td>15,713</td> <td>1.376.793</td>	1000	440.073	333 300	25,000	096 000	5.473	1 607	1 202	90.706	145.967	192,426	5.250	15,713	1.376.793
7/6,702 3,202,708 31,034 1,108,844 2,582 3,330 1,249 11,156 202,286 168,531 2 7/6,702 362,708 31,034 1,108,844 2,582 2,974 1,378 11,156 202,286 166,538 1 7/6,342 36,716 35,706 1,08,078 2,196 2,974 1,378 14,908 204,857 166,538 1 564,952 362,716 32,501 960,169 2,095 1,448 1,497 11,44 83,873 166,526 594,652 362,166 35,766 969,596 5,723 1,282 1,497 11,444 81,873 166,526 597,335 470,386 57,463 1,507,183 116,170 708 2,153 180,93 146,034 140,034 1,056,374 497,775 59,518 1,507,183 116,170 708 2,143 146,034 146,034 146,034 1,056,386 556,907 64,536 1,507,183 116,170 1	1030	673 334	307.450	27 076	1 028 760	2,876		1.382	11,116	120.230	171,945	31,885	14,890	1,384,959
786,712 400,681 39,195 1,226,588 2,195 2,974 1,378 14,908 204,857 156,938 1 706,342 364,828 36,908 1,108,078 4,342 1,773 1,488 11,582 33,029 147,047 564,922 36,201 99,501 20,959 1,282 1,497 11,464 8,3873 160,526 591,681 36,706 989,501 42,084 81 1,714 14,007 77,179 705,340 381,025 1,128,011 42,084 81 1,714 14,007 47,617 57,894 1,096,274 497,775 59,518 1,635,57 27,366 20,342 14,578 89,349 284,409 1,280,808 56,507 4,635 1,6170 708 2,163 146,034 146,034 1,280,808 56,518 1,812,25 2,078 1,714 14,07 47,617 57,844 1,584,346 1,81,226 1,81,81 2,078 1,46 1,46	1040	715 102	362,708	31.034	1.108,844	2,582		1,249	11,156	202,286	168,531	27,608	11,613	1,537,199
706,342 364,828 36,908 1,108,078 4,342 1,793 1,498 11,582 33,029 147,047 564,952 362,16 32,516 950,169 20,959 1,468 1,497 11,464 83,873 150,526 591,680 362,156 32,516 96,169 20,959 1,468 1,497 11,464 83,873 150,526 705,361 362,166 1,129,011 42,084 16,170 47,617 47,617 57,894 1,996,274 381,025 470,335 1,60,311 4,457 14,017 47,617 57,894 1,996,274 470,367 1,738 16,003 16,003 16,003 146,004 312,773 362,462 1,250,804 565,907 64,536 1,701 148 19,884 20,701 312,773 362,462 1,536,916 72,746 1,701 148 19,884 20,701 313,177 423,072 1,684,346 733,140 72,687 2,668 146,984	1041	786 712	400,681	39,195	1,226,588	2,195		1,378	14,908	204,857	156,938	11,924	12,720	1,634,482
554,952 362,716 32,501 950,169 20,959 1,468 1,497 11,464 83,873 150,526 591,680 362,716 35,760 989,596 5,723 1,282 1,614 12,082 72,189 91,179 591,680 362,166 35,760 989,596 5,723 1,282 1,614 12,082 72,189 91,179 705,361 381,025 57,463 1,657,183 116,170 708 2,153 16,034 146,034 1,996,274 497,775 56,518 1,653,567 27,48 4457 14,578 89,349 284,409 1,250,865 684,549 71,268 2,146,669 61,701 148 19,884 20,701 303,177 423,072 1,536,916 733,140 72,076 2,342,132 20,782 149 20,701 303,177 423,072 1,684,346 73,140 72,066 0 26,066 26,066 26,070 30,177 423,072 1,684,346 <td< td=""><td>1942</td><td>706.342</td><td></td><td>36,908</td><td>1,108,078</td><td>4,342</td><td>1,793</td><td>1,498</td><td>11,582</td><td>33,029</td><td>147,047</td><td>7,883</td><td>6,751</td><td>1,322,003</td></td<>	1942	706.342		36,908	1,108,078	4,342	1,793	1,498	11,582	33,029	147,047	7,883	6,751	1,322,003
591,680 362,156 35,760 989,596 5,723 1,282 1,614 12,082 72,189 91,179 705,361 381,025 1,129,011 42,084 811 1,714 14,017 47,617 57,894 705,361 381,025 1,507,183 116,170 708 2,153 15,036 146,034 1,096,274 497,775 59,518 1,653,567 27,366 244 4,457 18,638 180,034 284,409 1,096,274 497,775 59,518 1,653,567 27,366 60,311 362 18,956 18,064 312,773 362,462 1,280,308 56,906 6,4,536 6,1,701 149 23,000 22,118 410,117 411,328 1 1,584,346 72,047 2,342,132 31,290 150 26,005 20,102 536,926 406,652 470,697 1 1,684,346 79,047 2,548,730 2,340,492 34,246 0 26,005 26,005 20,005 <td< td=""><td>1943</td><td>554 952</td><td></td><td>32,501</td><td>950,169</td><td></td><td></td><td>1,497</td><td>11,464</td><td>83,873</td><td>150,526</td><td>1,663</td><td>3,749</td><td>1,225,368</td></td<>	1943	554 952		32,501	950,169			1,497	11,464	83,873	150,526	1,663	3,749	1,225,368
705,361 381,025 42,625 1,129,011 42,084 811 1,714 14,017 47,617 57,894 979,335 470,386 57,463 1,507,183 116,170 708 2,163 15,039 16,034 1,096,274 497,775 59,518 1,653,567 27,366 244 4,457 14,578 89,349 284,409 1,096,274 497,775 59,518 1,653,567 27,366 27,467 14,578 89,349 284,409 1,250,808 556,907 64,536 1,872,251 60,311 362 18,956 18,064 312,773 362,462 1,390,852 684,549 71,268 2,146,669 61,701 148 19,884 20,701 312,773 362,462 1,536,916 733,140 72,046 61,701 148 19,884 20,701 411,328 1 1,684,346 790,479 25,045 0 26,005 26,102 536,520 405,625 405,625 401,99 1,011,49	1944	591,680	362,156		965'686			1,614	12,082	72,189	91,179	739	3,593	1,177,997
979,335 470,386 57,463 1,507,183 116,170 708 2,153 13,639 150,036 146,034 1,096,274 497,775 59,518 1,653,567 27,366 244 4,457 14,578 89,349 284,409 1,250,808 556,907 64,536 1,872,251 60,311 362 18,956 18,064 312,773 362,462 1,390,852 684,549 71,268 2,146,669 61,701 148 19,884 20,701 303,177 423,072 1,536,916 733,140 72,076 2,342,132 20,782 149 23,060 22,118 410,117 411,328 1,684,346 799,065 93,461 2,576,872 31,290 160,652 25,026 0 23,620 25,118 410,117 411,328 1,684,346 1,684,346 1,084,79 1,049,99 2,904,797 25,056 0 22,185 0 23,620 25,042 1 2,427,785 1,149,999 209,136 4,153,	1945	705,361			1,129,011			1,714	14,017	47,617	57,894	2,070	4,535	1,299,753
1,096,274 497,775 59,518 1,653,567 27,366 244 4,457 14,578 89,349 284,409 1,250,808 556,907 64,536 1,872,251 60,311 362 18,956 18,064 312,773 362,462 1,390,852 684,549 71,268 2,146,669 61,701 148 19,884 20,701 303,177 423,072 1,536,916 72,076 2,342,132 20,782 149 23,060 22,118 410,117 411,328 11,536 1,684,346 799,065 93,461 2,576,872 31,290 150 26,005 26,102 536,926 405,629 1,881,607 889,730 133,460 2,904,797 25,056 0 26,105 798,625 470,697 2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 555,242 2,045,669 10,6553 3,404,953 27,217 0 26,532 52,603 2,338,021 <t< td=""><td>1946</td><td>979,335</td><td></td><td>57,463</td><td>1,507,183</td><td>116,170</td><td></td><td>2,153</td><td>13,639</td><td>150,036</td><td>146,034</td><td>1,196</td><td>17,700</td><td>1,954,819</td></t<>	1946	979,335		57,463	1,507,183	116,170		2,153	13,639	150,036	146,034	1,196	17,700	1,954,819
1,250,808 556,907 64,536 1,872,251 60,311 362 18,956 18,064 312,773 362,462 1,390,852 684,549 71,268 2,146,669 61,701 148 19,884 20,701 303,177 423,072 1,536,916 733,140 72,076 2,342,132 20,782 149 23,060 26,102 536,926 405,629 1,684,346 799,065 93,461 2,576,872 31,290 150 26,005 26,102 536,926 405,629 1,881,607 889,730 133,460 2,904,797 25,056 0 26,102 536,926 405,697 2,045,669 951,871 143,387 3,140,927 34,246 0 26,186 66,179 1,101,546 525,242 2,185,240 1,053,160 166,553 3,404,953 27,217 0 26,532 52,603 2,338,021 576,736 2,262,813 1,250,501 250,586 4,163,899 107,387 0 26,532 52,603	1947	1,096,274		59,518		27,366		4,457	14,578	89,349	284,409	3,927	22,443	2,100,340
1,390,852 684,549 71,268 61,701 148 19,884 20,701 303,177 423,072 1,536,916 733,140 72,076 2,342,132 20,782 149 23,060 22,118 410,117 411,328 1 1,636,916 799,065 93,461 2,576,872 31,290 150 26,005 26,102 536,926 405,629 1,881,607 889,730 133,460 2,904,797 25,056 0 26,185 46,199 1,101,546 525,242 2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 525,242 2,045,669 951,871 143,387 3,140,927 34,246 0 26,136 60,199 1,101,546 525,242 2,427,785 1,149,999 209,136 3,786,920 4,153,899 107,387 0 26,532 52,603 2,338,021 506,434 2,652,813 1,284,743 290,360 4,346,477 25,238 0	1948	1,250,808		64,536		60,311	362	18,956	18,064	312,773	362,462	2,390	29,345	2,676,914
1,536,916 733,140 72,076 2,342,132 20,782 149 23,050 22,118 410,117 411,328 1,684,346 799,065 93,461 2,576,872 31,290 150 26,005 26,102 536,926 405,629 1,881,607 889,730 133,460 2,904,797 25,056 0 23,620 32,579 798,625 470,697 2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 525,242 2,045,669 951,871 149,999 209,136 3,786,920 53,158 0 26,532 52,603 2,338,021 576,736 2,427,785 1,149,999 209,136 3,786,920 53,158 0 26,532 69,678 658,168 660,433 2,427,785 1,149,999 209,136 4,153,899 107,387 0 26,532 69,678 658,168 660,433 2,427,734 1,284,743 290,360 4,517,249 36,201 26,547 <td>1949</td> <td>1,390,852</td> <td></td> <td></td> <td>2,146,669</td> <td>107,10</td> <td></td> <td>19,884</td> <td>20,701</td> <td>303,177</td> <td>423,072</td> <td>6,126</td> <td>35,818</td> <td>3,017,296</td>	1949	1,390,852			2,146,669	107,10		19,884	20,701	303,177	423,072	6,126	35,818	3,017,296
1,684,346 799,065 93,461 2,576,872 31,290 150 26,005 26,102 536,926 405,629 1,881,607 889,730 133,460 2,904,797 25,056 0 23,620 32,579 798,625 470,697 2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 525,242 2,185,240 1,053,160 166,553 3,404,953 27,217 0 26,532 52,603 2,338,021 576,736 2,427,785 1,149,999 209,136 3,786,920 53,158 0 26,532 69,678 658,168 660,433 2,427,785 1,149,999 209,136 4,153,899 107,387 0 26,532 69,678 658,168 660,433 2,452,813 1,250,501 250,585 4,153,899 107,387 0 26,547 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,289 0 26,547 <td>1950</td> <td>1,536,916</td> <td></td> <td></td> <td>2,342,132</td> <td>20,782</td> <td></td> <td>23,060</td> <td>22,118</td> <td>410,117</td> <td>411,328</td> <td>14,259</td> <td>43,456</td> <td>3,287,401</td>	1950	1,536,916			2,342,132	20,782		23,060	22,118	410,117	411,328	14,259	43,456	3,287,401
1,881,607 889,730 133,460 2,004,797 25,056 0 23,620 32,579 798,625 470,697 2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 525,242 2,185,240 1,053,160 166,553 3,404,953 27,217 0 26,532 52,603 2,338,021 576,736 2,427,785 1,149,999 209,136 3,786,920 53,158 0 30,605 69,678 658,168 660,433 2,427,785 1,149,999 209,136 4,153,899 107,387 0 26,571 90,793 724,544 2,652,813 1,250,501 250,585 4,153,899 107,387 0 29,714 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 0 26,547 92,784 916,055 2,225,381 3,052,788 1,465,740 426,059 5,150,662 42,048 0 26,947 90,793<	1951	1,684,346			2,576,872			26,005	26,102	536,926	405,629	666'6	51,132	3,664,105
2,045,669 951,871 143,387 3,140,927 34,246 0 26,185 46,199 1,101,546 525,242 2,185,240 1,053,160 166,553 3,404,953 27,217 0 26,532 52,603 2,338,021 576,736 2,427,785 1,149,999 209,136 3,786,920 53,158 0 30,605 69,678 658,168 660,433 2,652,813 1,250,501 250,386 4,153,899 107,387 0 29,714 90,793 727,157 1,240,714 2,771,374 1,284,743 290,360 4,346,477 25,238 0 26,547 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 36,289 0 26,547 92,784 916,055 2,225,381 3,052,788 1,365,288 396,071 4,818,147 36,289 0 50,965 106,705 2,497,449	1952	1,881,607		133,460	2,904,797	25,056		23,620	32,579	798,625	470,697	14,576	56,073	4,326,023
2,185,240 1,053,160 166,553 3,404,953 27,217 0 26,532 52,603 2,338,021 576,736 2,427,785 1,149,999 209,136 3,786,920 53,158 0 30,605 69,678 658,168 660,433 2,652,813 1,250,501 250,585 4,153,899 107,387 0 31,098 84,425 1,064,646 764,544 2,771,374 1,284,743 290,360 4,346,477 25,238 0 29,714 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 36,289 0 26,547 92,784 916,055 2,225,381 3,052,788 1,369,288 396,071 4,818,147 36,289 0 50,965 106,705 707,265 2,497,449	1953	2,045,669		143,387	3,140,927			26,185	46,199	1,101,546	525,242	15,641	79,153	4,969,139
2,427,785 1,149,999 209,136 3,786,920 53,158 0 30,605 69,678 658,168 660,433 2,652,813 1,250,501 250,585 4,153,899 107,387 0 31,098 84,425 1,064,646 764,544 2,771,374 1,284,743 290,360 4,346,477 25,238 0 29,714 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 0 26,547 92,784 916,055 2,225,381 3,052,788 1,369,288 396,071 4,818,147 36,289 0 37,188 88,138 722,911 3,032,154 3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 2,497,449	1954	2,185,240		166,553			0	26,532	52,603	2,338,021	576,736	11,121	65,452	6,502,635
2,652,813 1,250,501 250,585 4,153,899 107,387 0 31,098 84,425 1,064,646 764,544 2,771,374 1,284,743 290,360 4,346,477 25,238 0 29,714 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 0 26,547 92,784 916,055 2,225,381 3,052,788 1,369,288 396,071 4,818,147 36,289 0 37,188 88,138 722,911 3,032,154 3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 707,265 2,497,449	1955	2,427,785		209,136				30,605	879'69	658,168	660,433	9,826	87,002	5,355,790
2,771,374 1,284,743 290,360 4,346,477 25,238 0 29,714 90,793 727,157 1,240,714 2,862,788 1,329,518 324,943 4,517,249 36,201 0 26,547 92,784 916,055 2,225,381 3,052,788 1,369,288 396,071 4,818,147 36,289 0 37,188 88,138 722,911 3,032,154 3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 707,265 2,497,449	1956	2,652,813		250,585	4,153,899	107,387		31,098	84,425	1,064,646	764,544	11,120	76,491	6,293,610
2,862,788 1,329,518 324,943 4,517,249 36,201 0 26,547 92,784 916,055 2,225,381 3,052,788 1,369,288 396,071 4,818,147 36,289 0 37,188 88,138 722,911 3,032,154 3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 707,265 2,497,449	1957	2,771,374		290,360	4,346,477			29,714	90,793	727,157	1,240,714	15,291	91,662	6,567,046
3,052,788 1,369,288 396,071 4,818,147 36,289 0 37,188 88,138 722,911 3,032,154 3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 707,265 2,497,449	1958	2,862,788	_		4,517,249			26,547	92,784	916,055	2,225,381	21,405	103,657	7,939,279
3,258,863 1,465,740 426,059 5,150,662 42,048 0 50,965 106,705 707,265 2,497,449	1959	3,052,788			4,818,147		0	37,188	88,138	722,911	3,032,154	26,798	114,506	8,876,131
	1960	3,258,863	_		5,150,662		0	50,965	106,705	707,265	2,497,449	24,032	100,309	8,679,435

highways. Amounts used for collection expenses, mass transit, or nonhighway expenditures are excluded.

3/ Includes refunding issues.

 Prior to 1950, adjustments have been made to include receipts of certain toll authorities that had been omitted from the annual tables.
 Table SF-201 includes only those highway-user revenues that were used for

REVENUES USED BY STATES FOR HIGHWAYS, 1921-1995 1/

	HIGHWAY-USE	HIGHWAY-USER REVENUES 2/		APPROPRI-	PROPERTY				PAYMENTS FR	PAYMENTS FROM OTHER GOVERNMENTS	OVERNMENTS.	
	MOTOR-	ROAD		ATIONS	TAXES AND	OTHER			FEDERAL FUNDS	FUNDS	FROM	
	_	AND		FROM	SPECIAL	STATE	MISCEL-	BOND	FEDERAL		LOCAL	TOTAL
YEAR FUEL		CROSSING	TOTAL	GENERAL	ASSESS-	IMPOSTS	LANEOUS	PROCEEDS	HIGHWAY-	OTHER	GOVERN-	RECEIPTS
TAXES	_	TOLLS		FUNDS	MENTS			3/	ADMINIS-	AGENCIES	MENTS	
									TRATION			
	_	450,205	5,311,322	74,176	0	52,839	106,460	609'602	2,685,683	43,802	111,331	9.095.222
	_	479,751	5,627,682	908'29	0	57,662	118,314	1,077,918	2,888,245	44,823	113,628	9,996,078
	_	497,026	5,853,117	46,620	0	59,825	131,126	611,162	3,439,129	60,415	101,908	10.303.302
3,976,993	993 1,711,638	536,840	6,225,471	53,381	0	79,786	171,211	783,736	3,944,845	55,835	112.264	11 426 529
965 4,258,712	712 1,809,868	606,867	6,675,447	58,216	0	79,668	181,333	591,118	3,806,990	55,506	113.987	11.562.265
	164 2,083,304	626,123	7,203,591	50,203	0	78,912	191,932	1,295,308	4,168,952	60,763	167,802	13.217.463
		999'159	7,538,587	64,034	0	692'26	243,130	1,011,386	3,934,320	67,024	205.881	13,161,931
		716,105	8,142,617	109,219	0	96,309	263,796	1,374,718	4,372,458	58,559	145,999	14,563,675
		772,636	9,011,154	130,609	0	106,030	300,325	1,421,163	4,110,773	79,427	134,305	15,293,786
		834,015	9,677,159	228,796	0	112,257	334,696	1,301,589	4,657,355	79,833	109,806	16,501,491
		889,402	10,045,366	112,956	0	115,427	362,975	2,638,873	5,045,674	77,863	125,347	18,524,481
		949,399	11,185,464	133,119	0	127,770	362,422	2,079,954	4,766,205	82,466	150,142	18,887,542
	_	1,021,892	12,173,124	153,220	0	140,819	459,552	1,213,906	4,458,011	127,266	164,755	18,890,653
		965,838	12,182,844	337,892	0	169,960	549,911	881,364	4,911,814	156,628	216,715	19,407,128
		1,052,653	12,377,346	419,486	0	152,171	539,488	1,410,121	5,727,361	237,305	202,982	21,066,260
		1,115,941	13,288,159	501,895	0	174,795	513,219	1,473,413	6,221,372	258,466	218,144	22,649,463
		1,175,301	13,890,003	640,001	0	197,520	546,780	1,417,721	5,798,971	341,061	220,642	23,052,699
		1,236,983	14,766,091	827,838	0	227,076	741,726	2,131,794	6,280,079	399,405	260,343	25,634,352
		1,254,952	14,965,770	803,845	0	304,755	965,575	965,487	7,618,139	488,810	231,767	26,344,148
_		1,343,946	15,454,485	1,282,193	0	576,559	1,003,036	1,118,605	9,581,743	465,560	248,090	29,730,271
		1,487,701	16,356,105	955,857	0	696,449	1,241,111	1,493,520	8,241,976	447,920	296,300	29,729,238
		1,555,143	17,095,506	7/0,082	0	837,021	1,366,722	1,572,178	8,325,662	330,725	311,684	30,609,580
		1,000,420	18,832,991	1,280,126	0	952,155	1,237,454	1,114,296	8,941,068	302,370	334,920	32,995,380
		022,029,1	404,122,12	7 001/00	D (990,119	1,287,120	2,854,319	10,649,889	322,810	365,892	38,488,378
-	1	1,9/2,/38	23,282,002	1,027,373	0	1,10/,772	1,450,489	5,374,258	12,751,403	334,015	411,444	45,739,356
_		2,0/9,/96	24,25/,81/	961,566	0	,455,195	1,460,382	5,852,297	12,892,014	396,062	474,028	47,786,951
_		2,201,185	20,596,188	1,211,932	O ·	1,210,942	1,690,936	4,335,744	12,707,772	432,412	595,000	48,780,926
	_	2,456,074	27,058,289	977,376	0	1,294,702	1,663,235	2,307,324	13,053,523	366,803	510,642	47,231,894
		2,600,162	28,860,353	1,521,655	0	1,450,788	2,088,004	3,700,765	13,185,243	434,875	755,021	51,996,704
		2,554,975	30,512,021	1,532,357	0	1,444,203	2,356,590	3,236,287	13,721,349	409,401	683,223	53,895,431
		2,758,135	32,288,393	1,503,577	0	1,334,913	2,289,178	6,119,201	13,950,421	426,081	842,153	58,753,917
	_	2,970,050	33,779,308	1,550,219	0	1,439,637	2,583,068	8,943,913	15,194,795	392,082	685,040	64,568,062
		3,147,455	35,890,515	1,655,199	0	1,642,628	2,093,146	6,769,817	15,820,559	422,032	1,308,340	68,602,236
		3,299,340	37,709,471	1,318,440	0	1,780,684	1,933,086	5,707,928	17,771,436	504,363	1,380,815	68,106,223
077 770 1001	700 125 11 055	07 6 007 0	0101000	000 000	•							

TABLE SF-202

STATE DISBURSEMENTS FOR HIGHWAYS, 1921-1995

STATE COLON MANIETHNET AND IRAPITY SERVICES ADMINISTRATION HORMANIA HORMANIA <t< th=""><th>April 1997</th><th>16</th><th></th><th></th><th></th><th>Ĕ</th><th>(THOUSANDS OF DOLLARS)</th><th>LLARS)</th><th></th><th></th><th></th><th></th><th>SHEET 1 OF 2</th></t<>	April 1997	16				Ĕ	(THOUSANDS OF DOLLARS)	LLARS)					SHEET 1 OF 2
Fight		S	APITAL OUTLAY		MAINTENANC	CE AND TRAFFIC	SERVICES					00110	
STATE COCASA COLAS COCASA COC								ADMINIS-	HIGHWAY			IRANSFERS	TOTAL
Healthway The Color		STATE-	LOCAL		STATE-	LOCAL		IKAIION	LAW	10101111111	BOND		DIOI N
High	STATE	ADMINIS-	ROADS	TOTAL	ADMINIS-	ROADS	JA O	AND	EN-CACE-	INIEKESI	KE IIKEINIENI	MACHITE	MENTE
200.600 1.997 302.560 544.833 100 544.933 17.564 22.067 1.6545 5.2659 5.2659 5.2659 1.5525 1		TERED	AND		IERED	STREETS		MISCEL- LANEOUS	SAFETY		7	NAME OF THE OWNER OWNER OF THE OWNER	
300.00 1.984 300.00 7.65 1.000 6.000 7.150 1.150 1.150 6.000 1.150 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Ş</td><td>00077</td><td>1/</td><td></td><td>717 01</td><td>1777</td><td>007 70</td><td>A37 NOS</td></t<>						Ş	00077	1/		717 01	1777	007 70	A37 NOS
2079 052 1,582 1,582 40,988 1,582	182	300,609	1,957	302,500		38	75.441	32 047	• •	16,053	6,205	65 669	485.130
20,700, 10, 10, 10, 10, 10, 10, 10, 10, 10,	777	287,401	2,05	20%01		8 8	75,041	32,047	. ,	17 500	14 051	55.459	487,575
3/3/508 4,504 4,004 10,000 </td <td>525</td> <td>279,943</td> <td>80.6</td> <td>10%,10%</td> <td>Y2,57</td> <td>3 8</td> <td>105 305</td> <td>20,74</td> <td></td> <td>27,022</td> <td>17.304</td> <td>70.888</td> <td>667 955</td>	525	279,943	80.6	10%,10%	Y2,57	3 8	105 305	20,74		27,022	17.304	70.888	667 955
25,503 25,504 25,505 25,504 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,504 25,505 25,504 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,505 25,504 25,504 25,505 25,504 2	424	397,048	4,200	401,906	104,900	88	110,000	6,736	V60	28,161	25.777	96.307	740.570
408.001 5.330 40.004 1.900 140.100 140.100 140.100 6.214 1.500 190.200	274	403,043	4,044	971 244	105 775	38	194 775	AN 535	COV	33.690	21 030	109.250	724.036
5.6.2.47 3.5.2.41 3.6.2.41 1.00.2.74 1	925	300,011	2000,0	1,004	130,773	8,8	140 130	60,000	530	35.281	31 333	120 067	823.805
5/5,647 6,050 50,040 170,040 170,040 51,040 64,559 10,090 71,489 10,090 71,489 10,090 71,489 10,090 71,489 10,090 71,489 10,090 71,489 10,000 71,489 10,000 71,489 10,000 71,489 10,000 71,489 10,000 71,489 10,000 71,489 71,489 71,489 71,489 71,489 71,489 71,489 10,000 70,000 10,000 70,00	25.	418,820	1797	424,341	061,961	38	161 274	20,7514	150	36.050	28 644	132.479	956.249
772,888 10,900 739,740 17,308 2,000 18,747 3,610 55,181 77,489 187,499 772,888 10,900 739,784 17,308 2,200 166,243 38,740 4616 64,256 99,171 201,288 77,002 10,400 581,540 178,313 2,300 166,243 37,90 4616 64,256 99,171 201,288 550,024 10,222 589,486 179,313 2,400 181,713 30,365 73,22 75,167 194,207 194,207 483,00 18,072 46,070 19,279 7,582 74,560 70,287 194,207 483,00 18,072 46,070 19,290 11,929 7,582 94,07 210,066 500,113 30,00 18,077 4,00 11,929 7,582 94,07 710,066 560,114 30,00 18,077 7,174 2,976 5,500 25,144 70,781 110,286 110,286 110,286 110,286	976	330,401	800'	500,130	173 401	886	175.401	37,000	1.092	54.550	42.051	140 005	1.056.988
7,6,800 1,000 <	626	2/2/4/3	900	790,400	173,001	2,000	106,001	38 724	3,810	53 181	71.438	187,449	1.290,517
770,000, 1 10,202 53,246 178,313 2,000 100,243 37,400 66,293 183,523 571,052 10,248 591,524 178,313 2,000 190,481 44,310 5,746 72,100 10,483 550,264 10,222 550,486 178,181 2,000 190,481 37,500 8,788 75,169 70,107 190,482 483,300 13,552 550,484 181,507 3,400 190,481 37,500 8,788 75,107 190,482 12,060 190,482 11,288 74,500 12,188 75,501 12,188 74,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,501 12,188 75,502<	06.	/00'07/	1,000	139,707	170,040	2,200	146 943	30.00	4144	64 235	50 171	201 228	1 344 660
527,1002 10,282 50,1504 10,201 6,10,202 10,2202 76,1504 70,103 10,240 10,400 10,400 10,400 70,200 70,200 70,100 70,200	25 5	796,902	14,023	010,920		2,300	100,243	07,242	4,010 6,754	73.766	× 203	183,523	1 135 667
550,204 10,225 559,486 17,9313 2,400 184,713 3,350 7,524 7,310 7,100 70,210 10,210 550,204 18,025 56,8376 18,107 3,450 19,102 3,102 7,624 70,101 10,422 438,306 18,075 46,507 19,102 3,102 3,102 7,524 12,184 258,940 58,170 42,602 65,406 223,703 8,706 20,102 3,102	1932	2/1/022	10,488	28,380		2,300	160,461	010,44	30,00	75,780	74 147	104.020	1 004 452
658,360 13,555 56,328 18,557 3,440 184,401 3,750 18,758 7,452 7,020	1933	529,264	10,222	539,486	179,313	2,400	181,/13	30,3%	7,322	73,137	70,107	100,400	1,094,402
488.306 18,072 446,6378 18,072 446,6378 18,072 446,670 210,000 6317,02 22,682 664,442 223,793 8,708 223,501 6,0356 18,971 75,822 12,804 28,804 6317,02 22,682 644,082 223,793 8,708 225,601 24,435 80,428 112,482 28,104 650,372 28,889 21,277 22,501 6,035 18,147 79,751 12,482 28,104 </td <td>1934</td> <td>280,369</td> <td>13,525</td> <td>593,894</td> <td>181,507</td> <td>3,400</td> <td>184,907</td> <td>37,590</td> <td>8,758</td> <td>74,040</td> <td>/0,26/</td> <td>199,429</td> <td>030,400</td>	1934	280,369	13,525	593,894	181,507	3,400	184,907	37,590	8,758	74,040	/0,26/	199,429	030,400
631,700 2.682 6.644.42 2.22,001 6,700 45,335 13,891 75,246 121,884 2.28,904 5.69,72 44,624 6.5406 222,701 45,335 13,891 75,246 121,884 228,904 5.69,372 24,624 6.5406 222,703 3,700 10,621 12,184 28,904 5.69,372 24,624 58,607 24,453 60,479 170,715 28,913 5.60,13 38,476 526,503 21,734 22,661 22,600 60,479 170,715 28,133 5.62,203 30,702 21,734 22,661 22,600 60,479 170,715 28,133 20,16,16 22,173 30,200 224,833 224,833 224,834 30,000 11,600	1935	438,306	18,072	456,378	187,122	4,500	191,622	37,472	11,929	75,822	94,670	210,000	1,0/8,559
589,242 44,824 634,066 223,773 8,708 232,501 60,355 18,147 77,751 112,442 258,101 50,81370 28,586 560,967 211,927 7,734 279,789 62,560 24,453 80,420 10,7315 258,101 50,81370 38,437 588,650 211,927 7,734 270,681 80,006 10,231 286,200 56,307 34,486 59,532 211,827 7,734 270,681 10,682 382,278 382,200 56,207 36,774 27,681 224,683 23,483 9,567 224,483 30,703 382,784 382,784 20,605 42,883 31,775 224,883 9,507 224,839 5,744 75,693 123,344 20,605 42,884 31,882 10,886 10,887 22,644 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303 30,303	1936	631,760		654,442	222,001	5,700	102,722	45,353	13,891	75,245	121,884	228,964	1,367,480
568 379 28 586 566,677 7.174 2.99,789 56,607 2.445 60.002 110,715 2.59,139 6.00.113 3.84.37 5.88 560 2.13,707 7.754 2.19,681 5.2516 2.4441 60.008 118.234 2.89,132 6.50.113 3.84.486 5.55.936 2.24,389 5.513 2.99,34 7.5659 3.24,389 1.32,481 3.85,278 3.85,288	1937	589,242		634,066	223,793	8,708	232,501	90,355	18,147	19,751	112,442	258,161	1,395,423
500 113 38,437 589,560 211,927 7,754 219,681 62,516 24,041 80,008 182,334 283,472 563,074 34,458 597,532 211,927 7,754 224,631 56,366 27,444 78,022 161,621 286,200 563,074 39,702 244,638 224,833 224,839 55,136 27,444 78,022 113,344 36,208 382,278 313,528 305,300 206,675 42,633 226,695 12,438 226,695 16,748 26,649 175,346 36,249 30,300 18,234 30,300 30,300 18,234 30,300 30,300 18,234 30,300	1938	558,379	28.588	586,967	232,615	7,174	239,789	26,607	24,453	80,429	170,715	259,139	1,418,099
663,074 34,468 \$97,522 218,776 7,735 226,513 \$5,365 7444 76,071 161,621 226,200 505,523 30,702 555,935 224,339 45,56 224,339 45,63 35,273 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,278 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,378 362,388 368,498 368,498 368,498 362,411	1030	500.113	38.437	538,550	211,927	7,754	219,681	52,516	24,041	80,008	182,334	283,472	1,380,602
525,234 30,702 565,936 234,833 9,566 244,389 55,133 29,933 73,593 372,278 313,508 401,694 38,940 440,634 216,706 9,346 224,391 35,493 73,693 173,49 56,606 175,346 256,491	1940	563,074	34,458	597,532	218,776	7,735	226,511	55,365	27,444	78,022		286,200	1,432,695
401,694 38,940 440,634 216,705 9,346 226,061 43,548 34,389 67,693 123,354 306,300 208,695 42,833 231,528 224,891 35,433 31,286 65,669 175,346 258,405 210,328 13,731 224,883 224,883 224,883 224,883 224,883 224,883 224,884 224,894 224,491 256,471 264,411 256,417 224,411 264,411	1941	525,233	30,702	555,935	234,833	9,556	244,389	55,133	29,933	73,639		313,508	1,624,815
268.695 42.833 311,528 224,884 9.507 224,391 35,493 31,248 65,609 175,346 258,405 210,328 21,731 232,059 288,988 16,889 275,847 42,079 16,0541 256,431 210,467 14,366 224,833 287,734 8,409 206,417 42,000 50,617 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,417 205,217 205,417 205,417 205,417 205,417 205,427 205,417 <td< td=""><td>1942</td><td>401.694</td><td>38,940</td><td>440,634</td><td></td><td>9,346</td><td>226,051</td><td>43,548</td><td>34,389</td><td>67,693</td><td>123,354</td><td>306,300</td><td>1,241,969</td></td<>	1942	401.694	38,940	440,634		9,346	226,051	43,548	34,389	67,693	123,354	306,300	1,241,969
210,328 21,731 232,069 268,968 16,889 275,847 42,544 29,417 62,091 160,541 256,431 210,467 14366 224,833 287,734 8,409 296,143 56,309 28,420 57,749 201,647 221,689 356,286 602,316 29,526 531,842 327,323 12,068 379,587 47,001 50,111 116,420 453,709 1,138,234 100,560 1,239,234 466,616 9,600 475,71 118,914 71,222 56,806 114,784 590,332 1,361,950 126,438 468,037 12,734 500,771 118,914 71,222 56,806 114,784 590,332 1,361,950 126,438 468,037 12,734 500,771 118,914 71,222 56,806 114,784 590,332 1,361,950 112,734 501,487 13,388 514,875 118,914 71,222 56,806 114,784 500,332 1,391,29,24 14,774 16,486,	1943	268.695	42.833	311,528		6,507	234,391	35,493	31,248	62,669	175,346	258,405	1,112,080
210,467 14,366 224,833 287,734 8,409 296,143 56,309 28,420 57,749 205,417 284,441 502,316 29,526 531,842 327,323 12,068 339,391 90,222 41,901 53,817 221,689 356,285 882,351 75,546 957,897 374,527 5,060 379,587 10,137 64,361 12,629 48,370 48,	1944	210.328	21.731	232,059		16,889	275,847	42,544	29,417	62,091		256,431	1,058,930
602.316 29,526 531,842 327,323 12,066 399,391 90,292 41,901 53,817 221,689 356,286 882.351 75,546 957,897 374,527 5,060 379,587 133,769 46,709 50,131 116,420 453,709 1,138,674 100,560 1,239,234 465,616 9,600 475,216 106,132 56,806 114,784 590,332 1,536,950 126,438 1,488,388 468,037 12,734 60,714 70,714 47,704 466,616 60,0714 71,722 56,806 114,784 590,332 619,067 675,000 73,402 60,714 60,714 60,714 619,062 675,000 73,402 675,000 73,402 675,000 73,402 675,000 73,402 675,000 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,402 73,	1945	210.467	14,366	224,833	287,734	8,409	296,143	55,309	28,420	57,749		284,441	1,152,312
882.351 75,546 957,897 374,527 5,060 379,587 133,769 46,709 50,131 116,420 453,709 1,138,674 100,560 1,239,234 466,616 9,600 475,216 106,132 64,361 51,646 125,524 538,274 1,341,950 126,438 1,488,388 488,037 12,734 500,771 118,914 71,222 56,806 114,734 590,332 1,533,859 114,774 1,648,633 501,487 13,388 514,875 113,384 78,714 60,714 200,435 619,067 1,739,579 112,564 1,682,143 602,554 16,214 618,768 128,056 92,841 64,627 204,885 675,000 1,739,579 10,294 2,086,703 602,554 16,576 636,961 170,420 102,645 206,435 100,400 2,962,562 171,375 3,393,437 647,765 16,576 636,978 138,632 13,883 10,876 90,511 3,002,994	1946	502,316	29,526	531,842	327,323	12,068	339,391	90,292	41,901	53,817	221,689	356,285	1,635,217
1,136,574 100,560 1,239,234 465,616 9,600 475,216 106,132 64,361 51,646 125,524 538,274 1,361,950 126,438 1,488,388 468,037 12,734 500,771 118,914 71,222 56,806 114,784 500,332 1,563,859 114,774 1,648,633 501,487 13,388 514,875 113,384 78,714 60,714 200,435 619,067 1,739,579 112,564 1,852,143 562,272 14,656 576,928 128,054 675,000 734,602 72,841 64,627 204,386 675,000 1,739,579 112,564 1,6576 636,981 147,302 102,645 204,495 734,602 2,271,434 163,849 643,614 176,426 102,645 204,866 575,000 3,102,994 16,894 653,614 176,426 127,426 18,449 506,211 88,046 100,402 3,661,979 220,380 3,891,282 16,449 663,614 176,426	1947	882,351	75,546	957,897	374,527	2,060	379,587	133,769	46,709	50,131		453,709	2,138,222
1,361,950 126,438 1,488,388 488,037 12,734 500,771 118,914 71,222 56,806 114,784 590,332 1,533,859 114,774 1,648,633 501,487 13,388 514,875 113,384 71,222 56,806 114,784 590,332 1,533,859 114,774 1,648,633 501,487 13,388 514,875 113,384 78,714 60,714 200,435 619,067 1,739,579 112,554 1,852,143 602,554 16,214 618,768 128,056 92,841 64,627 204,866 675,000 2,271,434 163,849 2,045 16,214 618,768 133,637 96,211 80,621 168,495 734,602 2,271,434 163,849 663,614 170,426 123,457 147,523 219,504 848,539 2,962,562 171,375 3,133,937 647,765 16,794 662,427 16,466 176,427 148,920 277,840 190,174 977,679 3,661,779 229,3894	1948	1.138.674	100,560	1,239,234	465,616	009'6	475,216	106,132	64,361	51,646		538,274	2,600,387
1,533,859 114,774 1,648,633 501,487 13,388 514,875 113,384 78,714 60,714 200,435 619,067 1,739,579 112,564 1,862,143 562,272 14,656 576,928 128,056 92,841 64,627 204,866 675,000 1,739,579 112,564 1,862,143 602,554 16,214 618,768 133,637 96,211 80,621 168,495 734,602 2,271,434 163,849 2,435,283 620,405 16,576 636,981 170,426 102,645 209,671 807,703 2,271,434 163,849 2,435,283 620,405 16,576 636,981 170,426 102,645 209,671 807,703 2,271,434 165,809 3,102,994 667,629 16,794 663,614 170,426 102,645 209,671 808,057 3,661,979 222,303 3,891,282 756,473 19,184 775,657 148,920 227,840 190,174 977,679 4,713,644 293,894 <t< td=""><td>1949</td><td>1.361.950</td><td>126,438</td><td>1,488,388</td><td>_</td><td>12,734</td><td>1777009</td><td>118,914</td><td>71,222</td><td>56,806</td><td></td><td>590,332</td><td>2,941,217</td></t<>	1949	1.361.950	126,438	1,488,388	_	12,734	1777009	118,914	71,222	56,806		590,332	2,941,217
1,739,579 112,564 1,852,143 562,272 14,656 576,928 128,056 92,841 64,627 204,866 675,000 1,739,579 112,564 1,852,143 602,554 16,214 618,768 128,056 92,841 64,627 204,866 675,000 2,271,434 163,849 2,435,283 620,405 16,214 618,768 112,920 102,645 209,671 807,703 2,271,434 163,849 2,435,283 620,405 16,576 636,981 170,426 123,457 147,523 219,504 848,939 2,962,562 171,375 3,133,937 647,765 16,794 662,423 163,632 133,818 188,046 209,671 848,939 3,661,979 220,303 3,891,282 756,473 19,184 775,657 148,920 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,863 262,289 205,191 221,385 1,099,091 5,075,864 326,106	1950	1,533,859	114.774	1.648.633		13,388	514,875	113,384	78,714	60,714	200,435	619,067	3,235,822
1,941,867 147,846 2,089,703 602,554 16,214 618,768 133,637 96,211 80,621 168,495 734,602 2,271,434 163,849 2,435,283 620,405 16,576 636,981 170,426 102,645 209,671 807,703 2,271,434 163,849 2,435,283 620,405 16,576 636,981 170,426 123,457 147,523 219,504 848,939 2,962,562 171,375 3,102,994 3,601,979 220,303 3,891,282 756,473 19,184 775,657 190,420 148,920 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,853 830,279 222,289 205,191 221,385 1,003,091 4,713,644 293,894 5,007,538 867,137 18,414 885,551 287,005 217,892 272,281 1,148,608 5,075,840 326,106 5,401,970 993,070 20,342 1,005,401 295,723 272,285 343,679 1,148	1951	1,739,579	112,564	1,852,143		14,656	576,928		92,841	64,627	204,866	675,000	3,594,461
2.271,434 163,849 2.435,283 620,405 16,576 636,981 147,302 112,920 102,645 209,671 807,703 2,962,562 171,375 3,133,937 647,765 15,849 663,614 170,426 123,457 147,523 219,504 848,939 3,02,994 196,809 3,299,803 675,629 16,794 692,423 163,632 133,818 188,046 209,464 908,667 3,661,979 220,303 3,891,282 756,473 19,184 775,657 190,420 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,853 830,279 222,289 205,191 251,289 251,249 1,099,091 4,713,644 293,894 5,007,538 867,137 18,414 885,551 287,005 272,281 358,627 1,148,608 5,075,840 326,106 5,401,970 993,070 20,342 1,005,401 295,611 235,723 292,285 1,128,202 1,202,547 1,20	1952	1.941.857	147,846	2,089,703		16,214	618,768		96,211	80,621		734,602	3,922,037
2,962,562 171,375 3,133,937 647,765 15,849 663,614 170,426 123,457 147,523 219,504 848,939 3,02,994 196,809 3,299,803 675,629 16,794 692,423 163,632 133,818 188,046 209,464 908,667 3,661,979 220,303 3,891,282 756,473 19,184 775,657 190,420 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,853 830,279 262,289 205,191 251,289 251,949 1,093,091 4,713,644 293,894 5,007,538 867,137 18,414 885,551 287,005 217,802 272,281 1,148,608 5,075,864 326,106 5,401,970 985,648 19,005,401 295,611 235,723 292,285 1,202,547	1953	2271.434	163,849	2,435,283		16,576	636,981		112,920	102,645		807,703	4,452,505
3.661,979 229,303 3.891,282 675,629 16,794 692,423 163,632 133,818 188,046 209,464 908,667 3,661,979 229,303 3.891,282 756,473 19,184 775,657 190,420 148,920 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,853 830,279 231,998 180,392 228,397 273,852 1,063,934 4,713,644 293,894 5,007,538 867,137 18,414 885,551 262,289 205,191 251,289 251,289 251,289 1,089,091 5,075,864 326,106 5,401,970 903,070 20,342 1,005,401 295,611 235,723 292,285 1,202,547	1054	2 962 562	171.375	3.133.937		15,849	663,614	170,426	123,457	147,523		848,939	5,307,400
3,661,979 229,303 3,891,282 756,473 19,184 775,657 190,420 148,920 227,840 190,174 977,679 4,139,322 252,455 4,391,777 812,426 17,853 830,279 231,998 180,392 228,397 273,852 1,063,934 4,713,644 293,894 5,007,538 867,137 18,414 885,551 262,289 205,191 251,289 251,949 1,099,091 5,075,864 326,106 5,401,970 903,070 20,342 923,412 287,005 217,802 272,261 358,627 1,148,608 4,669,349 313,853 4,983,202 985,648 19,753 1,005,401 295,611 235,723 292,285 313,673 343,679 1,202,547	1955	3,102,994	196,809	3,299,803		16.794	692,423		133,818	188,046		908,667	5,595,853
4,139,322 262,455 4,391,777 812,426 17,853 830,279 231,998 180,392 228,397 273,852 1,063,934 4,713,644 293,894 5,007,538 867,137 18,414 885,551 262,289 205,191 251,289 251,949 1,099,091 5,075,864 326,106 5,401,970 903,070 20,342 923,412 287,005 217,802 272,261 358,627 1,148,608 4,669,349 313,853 4,983,202 985,648 19,753 1,005,401 295,611 235,723 292,285 343,679 1,202,547	1956	3,661,979		3,891,282	756,473	19,184	775,657	190,420	148,920	227,840		619,176	6,401,972
4,713,644 293,894 5,007,538 867,137 18,414 885,551 262,289 205,191 251,289 251,249 1,099,091 6,075,864 326,106 5,401,970 903,070 20,342 923,412 287,005 217,802 272,261 358,627 1,148,608 4,669,349 313,853 4,983,202 985,648 19,753 1,005,401 295,611 235,723 292,285 343,679 1,202,547	1957	4,139,322		4,391,777	812,426	17,853	830,279	231,998	180,392	228,397		1,063,934	7,200,629
5,075,864 326,106 5,401,970 903,070 20,342 923,412 287,005 217,802 272,261 358,627 1,148,608 4,669,349 313,853 4,983,202 985,648 19,753 1,005,401 295,611 235,723 292,285 343,679 1,202,547	1958	4,713,644		5,007,538		18,414	885,551	262,289	205,191	251,289		1,099,091	7,962,898
4,669,349 313,853 4,983,202 985,648 19,753 1,005,401 295,611 235,723 292,285 343,679 1,202,547	1959	5,075,864	_	5,401,970		20,342	923,412	287,005	217,802	272,261		1,148,608	8,609,685
	1960	4,669,349	313,853	4,983,202		19,753	1,005,401	295,611	235,723	292,285		1,202,547	8,356,446

STATE DISBURSEMENTS FOR HIGHWAYS, 1921-1995

APRIL 1997		CADITAL OUTLAN		NA MANAGEMENT	OF CLASSIC	(THOUSANDS OF DOLLARS)	OF DOLLARS)					TABLE SF-202 SHEET 2 OF 2
_		15 15 15 15 15 15 15 15 15 15 15 15 15 1		MAINIENANCE	CE AND IIRAFFIC	SERVICES	,					
CTATE	STATE-	LOCAL		STATE-	LOCAL		ADMINIS- TRATION	HIGHWAY		BOND	TRANSFERS TO LOCAL	TOTAL
1 1 1 1	TERED	AND ON	NO N	ADMINIS- TERED	ROADS	TOTAL	AND MISCEL-	ENFORCE- MENT AND	INTEREST	RETIREMENT	GOVERN-	DISBURSE-
	HIGHWAYS	STREETS	1	HIGHWAYS	STREETS		LANEOUS 1/	SAFETY		ì		S S S S S S S S S S S S S S S S S S S
1961	5,105,084	331,624	5,436,708	1,019,839	19,793	1,039,632	319,407	256.074	301.025	337.547	1 277 350	8 067 750
1962	5,608,404	327,257	5,935,661	1,093,279	19,924	1,113,203	344,489	279,059	340,458	414.255	1.316.238	9,743,363
8	6,047,762	340,995	6,388,757	1,133,931	24,966	1,158,897	371,685	297,600	348,701	496,245	1.396.548	10.458.433
20 1	6,362,372	328,241	6,690,613	1,210,321	25,506	1,235,827	439,577	331,563	360,757	460,553	1.556.858	11.075.748
1965	6,458,214	328,447	6,786,661	1,309,786	26,891	1,336,677	489,453	367,248	368,828	470,913	1,649,903	11.469.683
90 5	7,056,353	411,394	7,467,747	1,402,296	30,951	1,433,247	539,190	418,442	386,866	259,590	1,743,228	12.548.310
/96	7,339,818	415,434	7,755,252	1,513,502	32,470	1,545,972	574,566	496,453	418,250	658,092	1,868,645	13,317,230
8 5	7,866,362	497,073	8,363,435	1,593,652	30,352	1,624,004	629,331	592,960	444,037	653,350	1,945,463	14,252,580
<u> </u>	7,8/6,135	417,488	8,293,623	1,723,160	35,662	1,758,822	681,386	702,807	513,885	786,962	2,178,321	14,915,806
0/61	8,866,017	460,793	9,326,810	1,928,819	38,783	1,967,602	718,803	799,938	539,791	763,201	2,416,425	16,532,570
1 2 2 2	9,416,682	509,493	9,926,175	2,086,947	53,128	2,140,075	856,150	892,996	618,935	813,870	2,500,412	17,748,613
7/61	7,383,859	516,420	9,900,279	2,236,190	44,739	2,280,929	892.256	990,630	611,719	778,452	2,660,220	18,174,485
5/5	8,981,484	539,094	9,520,578	2,458,251	52,437	2,510,688	984,435	1,113,491	779,871	899,132	2,987,001	18,795,196
1974	9,390,765	080,946	10,071,711	2,656,449	45,130	2,701,579	1,036,389	1,227,074	797,347	878,102	2,982,602	19,694,804
0/4	10,108,545	842,328	11,010,873	2,946,174	40,821	2,986,995	1,124,316	1,337,349	824,955	897,213	2,940,869	21,122,570
0/6	/\$9,6/6,65/	903,264	10,579,921	3,116,823	47,897	3,164,720	1,250,765	1,409,910	883,618	925,071	3,169,089	21,383,094
//61	8,882,872	808,616	9,691,488	3,465,796	20,000	3,515,796	1,406,759	1,520,867	906,639	980,034	3,422,990	21,444,573
8//6	10,015,631	989,417	11,005,048	4,037,824	57,203	4,095,027	1,538,277	1,677,974	953,165	1,014,503	3,615,588	23,899,582
200	11,798,073	1, 169, 103	12,967,176	4,352,591	69,861	4,422,452	1,539,945	1,750,833	1,005,677	1,340,528	3,826,050	26,852,661
200	19,013,207	1,3/3,162	15,386,369	4,566,971	78,908	4.645,879	1,788,263	2,068,463	1,010,946	1,118,990	4,113,089	30,131,999
8	12,430,804	1,385,778	13,816,582	4,886,185	59,616	4,945,801	1,925,648	2,131,883	990,289	2,186,555	4,213,810	30,210,568
7061	12,398,957	1,162,7/3	13,561,730	5,266,909	63,227	5,330,136	1,818,201	2,113,591	1,077,986	1,273,366	4,740,963	29,915,973
2002	13,713,084	767,850,1	14,771,881	5,487,073	75,603	5,562,676	1,907,387	2,306,304	1,146,626	1,364,567	5,332,839	32,392,280
1001	0,00,000	1,234,280	10,991,832	5,824,109	60.394	5,884,503	2,076,781	2,523,390	1,181,457	2,046,374	5,742,037	36,446,374
1084	10,000,01	1,407,170	20,289,381	0,385,460	54,162	6,439,622	2,417,625	2.847,272	1,331,345	3,586,010	6,027,271	42,938,526
1087	20,420,6/0	000,220,1	22,049,728	0,040,04	70,391	6,717,032	2,668,508	2,990,969	1,408,416	3,905,464	6,324,397	46,064,514
1088	21,221,407	1,714,002	22,930,529	7,179,000	92,467	7,272,132	2,884,080	3,183,749	1,481,091	3,965,241	6,679,926	48,401,748
1080	23,117,320	1,311,200	24,020,300	7.00,005	85,387	1.714.447	2,901,391	3,293,742	1,543,588	2,098,536	6,884,780	49,065,070
200	24 612 050	1,400,079	710717677	7.798,025	/3,172	7,871,197	3,272,375	3,544,012	1,568,081	3,054,384	7,452,959	51,284,625
2 2	24,013,039	1,441,0/2	20,254,131	8,200,030	127,532	8,393,562	3,838,496	3,692,262	1,702,687	1,777,848	7,926,885	53,585,871
\$ 8	25,710,043	1,384,750	27,100,793	8,209,119	47,557	8,256,676	4,083,405	4,034,129	1,703,371	4,654,721	8,164,569	57,997,664
244	750,027	1,513,498	28,000,525	8,746,806	40,710	8,787,516	4,675,646	3,910,397	2,157,001	5,546,309	8,674,049	62,407,443
3 8	20,2/3,084	1,598,722	29,8/3,806	9,485,278	44,269	9,529,547	4,656,293	3,864,529	2,155,200	8,547,380	9,317,807	67,944,562
2 2	30,151,037	1,906,089	32,058,326	10,073,131	63,097	10,136,228	4,847,161	4,209,037	2,136,525	3,708,952	8,544,791	65,641,020
024	30,330,240	1,950,384	32,500,624	10,358,840	46,205	10,405,045	4,811,848	4,411,535	2,254,985	2,951,306	10,279,304	67,614,647
1/ 1	 Includes some highway law enforcement and safety data. 	lghway law ei	nforcement an	d safety data.			2/ Inchides z	27 Includes redemption by refunda	rofinatina			
							200000000000000000000000000000000000000					

TABLE SF-202C

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE 1921 24 24 24 24 24 24 24	1922 2/ 3,305 2,946 8,355 14,042 5,300 2,708 2,7	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933 2/ 6,082
		+		ı	- 75	1	7.7	17.	ı		ı	
ੈ ਹੋ ਹੋ ਹੈ ਤੋਂ ਹੋ ਹੈ ਤੋਂ ਹੈ ਤ	2,946 8,355 14,042 5,360 2,798 2,798 2,618 2,618	4,176	200,0	8,407	6,854	0,860	15,082	14,694	9,383		1,574	
ੈ ਹੈ ਨੇ ਰਿ	2,946 8,355 14,042 5,360 2,723 - 2,854 2,618 - 2,618	1	•		6	,	1		ı	1	•	
₹ ŏ	8,355 14,042 5,360 2,798 2,723 - 2,854 2,618 - 2,518	2,475	2,245	1,458	1,342	1,323	1.063	3,119	3,426	5,382	5,302	5,640
# P	14,042 5,360 2,798 2,723 - 2,864 2,618	3,987	7,369	3.732	3.785	4,414	20,491	20,042	24,630	0000	000	3,722
do citour citour da citour	5,360 2,798 2,723 - 2,854 2,618 - 2,315	11,272	12.071	9,134	10,186	8,920	4,508	20, 184	26.211	20,244	27,984	20,152
clicuit T Col.	2,798	4,306	4,589	3,547	3,514	2.897	4,444	3,883	5,201	8,335	4,005	6,342
	2,723	4,068	5,013	3,727	3,339	7,886	12,435	9,151	11,261	3,447	10,226	9,663
- Col.	2,854	3,061	18,175	17,065	8,955	2,282	1,967	2,307	1,836	2,168	2,378	3,454
D C	2.854	٠			•	,				1		,
Akk	2,618	3,415	5,338	6,341	10,736	19,707	12,428	9,005	8,058	691'6	4,631	7,144
, l l	2,315	3,980	4,314	4,451	6,695	11,966	10,864	5,889	9,285	14,812	17,402	15,939
r Ayy	2,315		,		•	-		-		-		
		2,124	1,931	2,292	2,606	1.971	4,096	1,666	4,359	6,199	3,991	3,607
- خ و	21,727	25,612	33,443	29,048	14,008	19,202	44,279	28,931	28,808	28,438	27,465	26,467
ر م	3,173	4,975	6,768	9,363	8,625	10,384	12,495	16,194	17,213	15,745	15,973	14,562
ۍ ت	12,801	12,122	10,336	7,086	8,677	15,731	29,705	28,331	42,622	28,083	14,531	10,349
Σ	7.768	6,459	6,255	5,330	6,720	15,357	10,961	10,064	8,917	12,382	8,107	8,154
	5.485	5,101	10.453	10,001	6,953	7,420	12,207	11,058	14,468	18,082	13,491	9,373
	2 972	4715	7 169	5.964	7.340	6.512	7.137	11.419	22.976	39,172	27.172	9,730
	2 750	3.070	4 259	4.080	906'9	5.143	7.463	8.214	10,004	7,631	7,253	4,089
2	3 354	5 405	7.815	5,108	3,651	3.651	5.689	6.070	10.943	10.408	10.648	8.277
softs	2,952	6.101	5.514	8,317	2.190	10.804	10.744	9,885	12.497	12,189	12,771	10,079
	12.660	11,653	16.878	24.481	12,337	14,038	15,232	24,377	24,612	25,017	25,505	22,832
	9.740	4.663	8.543	10.414	10.568	10,988	11,053	12,166	17,651	23,197	25,189	9,465
	2,044	2,477	4,463	3,468	2,828	4,073	3,395	2,269	1,998	4,846	2,511	5,636
	4,194	13,573	20,419	25,259	23,620	15,734	12,693	20,545	34,681	31,577	26,061	22,646
_	4,180	1,106	1,462	496	872	1,034	3,328	3,860	5,354	690'9	6,653	9,500
Nebraska 2,556	2,186	2,351	3,053	4,088	5,555	5,192	4,971	5,227	7,631	10,535	6,804	8,819
	1,307	1,482	2,545	2,409	982	1,478	1,363	1,686	1,876	1,149	3,484	4,818
New Hampshire 1,037	099	1,564	1,865	1,674	1,189	1,410	2,534	4,139	2,917	2,794	3,169	2,740
New Jersey 8,234	10,553	4.875	13,843	13,745	13,907	17,006	26,144	111.72	31,286	40.777	28,970	12,597
0	2,407	2,342	4,032	2,157	1,600	2,983	4,200	4,351	6,029	5,942	2,479	4,713
	17,906	14,235	17,804	18,363	24,456	51,742	62,875	65,232	65,337	121,892	43,201	26,579
North Carolina 10,692	11,744	17,334	24,196	19,592	21,425	17,089	14,580	10,768	9,147	10,924	4,269	9,976
North Dakota 584	3,119	192	1,446	1,179	1,326	3,437	2,680	2,915	2,587	4,433	3,039	3,984
Ohio 10,566	18,491	7,820	19,399	14,122	14,003	3,642	21,216	16,404	25,997	21,565	21,773	11,44
Oklahoma 4,392	4,885	6,370	5,875	10,339	7,985	9,962	10,207	8,111	15,736	11,974	9,151	12.479
	9,985	7,554	5,287	5,965	4,282	3,210	3,421	4,177	7,881	10,384	9000	5,30
	17,843	8,169	22,664	38,374	26,454	17,598	22,822	22.573	51,561	36,561	31,417	35,76
	868	1,081	1,750	845	1,633	1,422	2,111	2,798	1,614	3,863	2,875	4,118
	3,201	3,327	3,983	5,424	6,287	9,163	16,284	12,795	14,611	22.872	3,158	1,560
South Dakota 3,920	3,384	1,226	4,379	4,254	3,241	2.448	3,551	2.964	3,617	6,579	3,338	3,152
90%	5,022	2,866	5,796	9,243	7,627	8,395	12,815	19,6/1	29,915	20,809	0,279	10,925
lexas 16,500	5.540	15,688	10.211	8,608	10.414	000	14,51/	21.360	32,950	30.372	79, IW	34,033
- 2	2,182	1,398	2,006	1,949	924	2,080	2,136	2,352	2,753	4,505	3,414	4,142
_	257	1,660	1,590	1,853	2,050	2,421	3,913	10,639	0,280	4,100	3,243	4,002
	4,903	4,949	9,582	10,073	7,247	9,631	10,487	10,223	11,/85	14,231	9,137	1,438
	6,548	5,021	5,323	5,243	960'9	5,634	8,853	7,/04	9,442	12,381	12.197	4,/14
pia Dia	4,672	11,457	11,003	8,941	1,020	11,945	7,888	10,439	13,758	14,111	8,984	4,408
	4,970	4,330	5,780	3,996	6,426	9,474	12,637	12,40/	2 240	15,295 5,408	3 805	3.241
WYOTHING L. 2,381	1,413	7,130	3/0/2	11177	200,1	/4/7	710/7	770'1	200 002	000,000	000	77000

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE 1934 2/ 2/ Alaska 6,092 Alaska 6,092 Akrizona 6,092 Akrizona 6,033 Colifornia 56,007 Colorado 8,607 Connecilcut 9,336 Detavorie 2,786 Dist. of Col. 11,462 Forida 11,283 Hawail 4,918 Inflinois 24,392 Indiana 16,971 Indiana 16,597 Indiana 10,597 Korracas 12,564 Kentucky 12,564 Madine 5,098 Marayland 7,195 Marayland 7,745	1935	1936 21 10,447 6,767 5,306 5,3662 12,658 10,913 1,742 9,108 11,126 6,854 27,889 19,060 12,419 12,419	1937 2/ 9.958 4.460 4.745 35.881 19,096 10,873 1,630 1,589 17,589 17,589 17,589 17,589 17,589	1938 2/ 12.378 - 4.361 2.528	1939	1940	1941	1942	1943	1944 2/ 2.043	1945	1946
ma 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/					- 1	_ []		_		_		10,23;
ind individual individ	, , , ,	6,767 6,767 5,306 5,306 12,658 10,913 1,742 9,108 11,126 6,854 27,889 19,060 12,419	9,956 4,460 4,745 35,861 19,096 10,873 1,630 6,429 17,589 17,589 14,538 14,538 14,538	12,378		0000	7 694		3.082	2,043		10,237
ind do in ind do ind		6,767 5,306 5,306 12,658 10,913 1,742 7,108 11,126 6,854 27,889 19,060 12,419	4.460 4.745 35.861 19.096 10.873 1.630 6.429 17.589 5.153 21.378 14.538 14.538	4,361	11,504	6,529	1,00°/	8,901		-	5,663	
ide		5.306 53.662 12.658 10.913 1.742 9.108 11.126 6.854 27.889 19.060 12.419	4,745 35,861 19,096 10,873 1,630 6,429 17,589 17,589 14,538 14,538 14,538	2.528	. 4 041	. 4440	. 4 444	- 2002	,	,	,	,
rido nia circut a cir		53,662 12,658 10,913 1,742 9,108 11,126 6,854 27,889 19,060 12,419	36,861 19,096 10,873 1,630 6,429 17,589 6,153 21,378 14,538 14,538		3.806	3,617	3,321	2,407	7,190	1,555	1,341	3,002
cifeut citeut (citeut citeut c	, ,	12,658 10,913 1,742 9,108 11,126 6,854 27,889 19,060 12,419	19.096 10.873 1.630 6.429 17.589 6.153 21.378 14.538 14.538	34,955	23,280	33,754	24.531	26.162	19.617	17.934	18.228	45.350
cikut 1 Col		10,913 1,742 1,742 9,108 11,126 6,854 27,889 19,060 12,419 16,810	10.873 1.630 17.589 17.589 14.538 14.538	14,058	916'6	5,834	5,582	4,502	2.894	2,222	2.116	5.335
d d d d d d d d d d d d d d d d d d d		1,742 9,108 11,126 6,854 27,889 19,060 12,419 16,810	6.429 17.589 5.153 21.378 14.838 14.838	8,350	10,429	11,262	13,457	13,656	4.902	2:092	3.781	8.092
t Col.		9,108 11,126 6,854 27,889 19,060 12,419 16,810	6,429 17,589 - 5,153 21,378 14,538 14,538	1,818	1,912	2,192	2.154	736	443	316	677	1.969
		9,108 11,126 6,854 27,889 19,060 12,419 16,810	6.429 17.589 5.153 21.378 14.538 14.838			1					1.228	4.319
Sky nd		11,126 6,854 27,889 19,060 12,419 16,810	17.589 5.153 21.378 14.538 14.816 0.187	7,625	10,603	12.163	11,087	8,516	8,625	12,685	8,409	13,002
Sky nd		6,854 27,889 19,060 12,419 16,810	5,153 21,378 14,538 14,816 0 157	18,333	13,169	21,319	15,989	7,689	6,888	2,763	5,008	13,873
Sky NG NG Phose	(4 –	0.854 27.889 19.060 12.419 16.810	5,153 21,378 14,538 14,816 0 157		•	-				•	-	1
sky nd md		27,889 19,060 12,419 16,810	21.378 14,538 14,816 0 157	5,047	4,115	3,383	3,946	3,361	2,841	1,525	610'1	5,155
position .		12,419	14,538	18,111	17,692	16,285	14,914	15,379	19,655	10,733	12,529	13,683
aptro-		16,810	9 157	14,317	11,370	15,304	18,556	13,082	8,214	12.371	691'6	14,337
age to the state of the state o		10,810	2	4,435	0.030	8,951	7,696	5,765	2,065	1,262	1,467	10,77
solle		. :: 66		7,695	6.395	8,710	8,735	5.604	1.745	1,171	2,568	15,255
stos		0,399	12,765	13,203	1,06	10,204	13,327	10,534	8,122	5,166	8,948	13,514
t all to		16,920	2,110	11,890	12,521	11.156	6,713	8,068	4,963	5,181	5,221	4,803
eotte 1		97.00	7.685	6.037	5,547	4,180	3,928	2,252	966	814	790	7,649
		6,127	6,337	7,643	8,460	12,707	9.772	9,143	8,023	3,260	4,253	6,294
		14,238	11,565	8,470	6.981	6,215	5,391	3,817	1,148	873	1,434	5,323
		31,240	18,454	14,931	15,048	20,542	19,109	21,324	18,060	13,384	5,503	12,998
Mississippi	7.014 10,93/	10,012	06,01	290,00	11,003	11,520	10,144	10,183	4,2/0	4,432	1613	15,642
		21 304	15.743	7 430	43,007	10,472	7,300	4,523	2,723	1///	706.7	0,4/3
		10.251	4 805	2.084	6,10/	7.710 4.225	13,000	7,000	4,301	674,1	2,903	6,441
_		9.732	7.002	7.626	5.962	8.741	20,00	3,616	9 766	4077	2084	7.741
-		3,882	3,308	2,831	2,831	2,819	2,976	2.436	1,339	280	408	4.076
New Hampshire 3,7	3,752 2,040	2.807	3,063	2,430	2,042	2,999	2,958	1,669	383	287	902	2.444
New Jersey 11,1	11,162 8,218	11,221	6,364	10,789	12,947	13,300	11,620	8,535	5,852	3,427	4,043	9,200
New Mexico 6,0	6,643 3,599	7,491	9,044	7,018	5,456	6,602	3,919	2,640	1,376	2,031	1,581	7,254
	•	67,520	59,254	57,543	31,395	39,325	38,234	22,373	13,050	7,559	12,501	28,287
7		9,131	11,334	10,674	10,110	7,596	6,983	3,405	3,155	1,782	709	25,120
Dakota		4,190	3,458	4,050	2,684	3,668	3,969	2,066	1,256	1,503	2.182	2,658
		15,914	16,863	14.244	19,992	24,793	21,498	18,758	19,129	14,915	10,404	13,178
	7,000	13,414	15,094	800,11	5,705	9,192	8,639	4.873	7.069	4,250	3,585	12,415
Donneshanta		41,00	2007	30,044	0/7/0	7,133	101.Y	0,040	185,5	3,089	2,540	8,431
		20,135	30,074	30,940	90,300	07,763	24,0/9	30,024	19,0/2	10,0%0	15,/21	30,523
0		5 010	11 168	12 330	002 (7 517	0 501	A 840	2 493	0 184	204.6	1, 134
		5.108	5,624	5 134	4 421	4 004	5 124	1 387	1,545	2, 28	378	3,33
		6,518	6,351	8,215	6,536	5,712	8,899	5,554	4.168	4.518	6.819	14,452
Texas 30,1	30,139 22,580	38,721	29,320	29,464	29,063	22,934	25,218	25,367	12,806	5,763	12.977	30,987
	5,186 3,781	4,621	3,266	3,584	4,274	3,181	3,924	2,832	2,919	1,261	1,245	3,064
_		2,361	2,864	2,363	1,835	2,460	2,309	867	390	104	326	1,400
		11,140	17,056	21,565	19,614	18,951	21,920	21,281	13,203	10,786	13,626	19,629
		10,894	8,503	10,869	10,132	13,941	8,302	4,756	4,382	4,878	5,671	10,163
West Virginia 5.3	5,517	8,4//	8,088	10,043	9,028	9,985	9,674	10,131	6,379	6,265	7,104	9,095
	4.849 3.791	5.114	4.814	3.865	3.273	3,136	3 871	7 156	2,0/9	1,401	2,183	10,1/5
					2.472	200		201.79	8	270'1	F4171	100

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

								-					
STATE 15	1947	1948	1949	1950	1961	1952	1953	1954	1986	1956	1967	1958	1959
Alabama	22,208	13,728	14,869	15,597	15,145	20,917	31,507	42.490	40,153	115'89	67,846	690'99	77,656
Aldska	202.00	,	,	*	00.01	,	-		,		,		14,286
Arkginedis	13.388	11,502	13,650	10.773	16,168	25.484	10.405	24 676	19,743	20,895	30,804	36,921	42,136
California	77.873	105.882	106,671	00310	130.017	120,815	717.771	254 417	281 520	358 711	411 720	300 164	407.865
Colorado	11.244	18.998	19.030	18.241	21.779	19,758	25.051	23,248	26,076	30,700	53 787	64 880	55 100
Connecticut	12.074	16.199	20.818	15.383	14.322	16.891	24.065	26.464	46.788	136.457	243.842	127,741	84 261
Detaware	2.828	3,945	13,413	23,886	14.877	13.854	9.231	9.673	8,686	11.932	21.226	23.151	21.699
Dist. of Col.	7,034	8,201	11,351	5,230	5,273	5,229	6,904	11,764	9,474	8,966	6,200	14,051	22,679
Florida	32,187	33,080	24.347	41,928	56.826	59,101	42,203	70.087	75.131	128.487	119.888	127.186	169.138
Georgia	20,623	28,204	34,233	36.400	33.722	48,648	49.834	54,348	66.040	248	78.694	106.317	111,935
Hawali		4											15,423
Idaho	7,170	6,635	7,920	10,267	11,427	10,492	12,124	20,777	14,500	16,076	17,829	25,476	30,733
Minois	24,946	42,376	39,894	27,361	51,013	80,704	94,681	106,947	107,975	129,595	252,941	379,571	299,669
Indiana	19,781	27,304	26,393	24,138	28,971	31,767	41,562	54,142	127,494	142,081	45,281	80,269	111,889
lowa	16,014	23,781	32,240	35,324	43,515	58,418	40,553	45,031	56,694	81,672	89,156	115,089	117,330
Kansas	22,842	24,497	28.061	26,359	21,296	29.632	36.722	39,266	75.864	126,432	63,313	88,617	92,913
Kentucky	26,046	23,276	37,337	44,449	34,231	42,854	45,530	51,816	67,658	59,261	61,233	94.719	130,352
Louisiana	12,273	22,409	28,286	33,668	40,122	40,873	33,422	45,457	61,597	102'68	97,446	118,673	152,464
Maine	18,382	11,464	12,515	11,080	11,433	19,485	26,519	36,484	43,817	27,891	25,447	34,746	37.220
Maryland	10,404	20,282	33,233	53,388	53,095	44,897	38,123	60,518	80,759	98,659	123,454	88,247	89,337
Massachusetts	11,564	19,116	37,191	56,723	63,971	72,721	64,977	104,573	136,449	187,950	139,453	131,558	136,289
Michigan	33,381	47,983	48,877	37,166	40,412	73.917	86,479	97,283	114,044	157,662	179,519	178,586	197.116
Minnesota	26,957	30,995	33,173	36,459	40,753	58,965	55,496	53,505	64,447	71,386	76,234	98,647	121.879
Misskslppi	17,113	22,338	17,750	12,194	17,475	26,807	31,463	36,166	36,922	33,394	37,926	54,453	66,107
Missouri	15,032	24,162	25,405	26,194	23,992	40,451	56,247	60,699	71,545	76,044	94,012	113,138	118,239
Montana	7,004	10,503	711.11	12,000	10,531	14,978	10,915	17,194	17,462	27.240	27,702	35,619	40,802
Nebroska	/00/5	12,254	10,8/9	13,0/2	4, 45	16,172	686.1	19,072	29,055	30,779	30,804	48,134	44,122
DDOM	4,900	000%	5,489	6,303	4,082	6,949	7,481	8,200	/19%	12,441	18,163	17,442	18,784
New Hampshire	3,807	6,542	6'.62	6,559	7,248	9,483	10,061	14,886	17,933	19,546	25,235	25,232	29,334
New Jersey	17,803	30,642	40,980	92,528	105,281	7,004	130,617	96,106	174,119	103,273	64,029	74,152	82,602
New Mexico	10,0/9	066,4	7,300	27, 111	12,670	10,192	11671	006/17	23,004	/06/17	40,084	49,712	49,590
New York	24,50/	04,814	122,880	111,40/	112,4/1	144,472	2/8/23	447,340	299,734	280,524	358,121	393,439	463,890
North Calound	30,041	37,720	10,076	12,199	10,000	77,77	126.70	26,735	00,0/0	70,731	40.119	70,409	00,023
Oblo	22,357	40.010	52.260	12,196	57 280	79/1/1	106,201	732 700	707.210	184 102	738 086	314 125	43,193
Oklohomo	18.587	14.353	27.363	000 92	37 665	40 056	44320	30 583	A3 A8A	76 556	63.507	81 547	76 730
Oregon	14.461	18.113	18,093	18.248	24.413	39.385	39.714	42.593	36.950	37,200	43.394	48.645	73.092
Pennsylvania	68.196	106.290	132.859	194,355	171.244	156.774	168,611	217.778	211.983	227.253	229.472	267.090	270.380
Rhode Island	838	4.525	3.605	4,962	6.746	7,896	8.402	6.135	18,776	12.892	20.000	20,560	19,011
South Carolina	16,437	21,042	25,526	17,951	18,991	20,533	24.137	23.742	23,757	26.036	37,473	51,354	69,985
South Dakota	7,526	11,719	11,565	10,413	13,016	18,461	20,004	18,771	21,585	28,730	29,026	34,419	42,055
lennessee	20,635	34,678	36,637	36,363	36,733	49,265	39,739	43,439	41,592	52,018	64,306	96,632	114,669
Texas	71,043	77,687	73,497	82,057	88,985	92,386	112.227	130,093	146,328	196,150	210.161	278.721	336,275
Utah	5,875	6.729	6,300	8,172	8,778	13,338	15,497	12,769	13,553	17,537	19,281	33,772	42,693
Vermont	3,004	3,601	4,961	2,803	2,931	4,618	5,831	6,308	6,551	8,870	12,375	17,907	23,385
Virginia	34,401	29,392	34,761	42,809	52,541	50,100	51,981	47,885	57,255	81,197	149,979	102,306	88,370
Washington	16,014	21,049	31,137	34,469	35,592	37,344	49,028	49,527	46,928	01,040	79,124	106,040	88,329
West Virginia	11,770	13,625	17,536	17,751	16,449	22,123	66,532	67,631	30,259	28,626	33,139	37,736	69,754
Wisconsin	10,094 100	30,502	90,830	\$44.43 CBA 8	32,800	11 104	11.750	13 152	33,801	006.7	28.253	36,660	37.046
-	20170	1000	2017	2,076	200	2	3	20170	2100	3	20,2,02	333	

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE				_								
	0961	1961	1962	1963	1964	1965	9961	1961	1968	1969	1970	1971
Alabama	105,148	107,734	80,770	90,036	123.601	141.473	144 437	134 488	138 470	140.040	E77 031	
Alaska	11,276	17,121	22,778	40,282	55,128	55,084	61,202	40.008	45,406	45,043	106,007	1/4,444
Arizona	48,097	60,359	66,313	62,240	62,822	70,6/0	109,643	107.078	07 111	82.056	100 532	107,20
Arkansas	51,128	49,061	62,857	73,182	29,557	65,444	68,140	78.806	83.153	86 725	73 802	106,267
California	408,733	606,589	574,642	550,446	643,060	692,042	760,528	732,118	710.797	700 007	804 516	A00,17
Colorado	48,936	48,951	47,326	996'69	73,425	79,654	68,546	71,965	78.369	79.506	100 830	126.751
Connecticut	83,235	77,006	110,323	129,302	127,374	130,443	115,706	112,492	102,278	97.366	115,602	138 400
Delaware	15,924	10,267	29,091	40,671	45,290	52,799	52,152	43,434	33,650	44,340	3),275	32.396
Dist. of Col.	32,836	43,943	44,275	39,790	37,674	28,752	26,742	42,406	166'09	41,217	43.050	37.701
Horida	619,881	141,485	166,323	222.874	213,076	219,349	232,257	247,489	201,203	199.212	283,600	368 006
Georgia	108,579	121,493	166,685	154,667	133,353	144,440	174,950	178,469	188,730	175.032	103.665	211.006
Hawall	10,427	11,522	14,094	11,330	16,542	19,780	25,222	28,285	41.357	41,770	A0 570	95.074
Idaho	25,255	30,877	35,483	32,229	34,198	43,048	34.746	30,489	40.467	43.205	46.111	45.401
Illinois	276,309	207,870	250,954	246,491	311,600	221,146	231,869	259,590	358,144	307.036	435 477	40,471
Indiana	123,560	125,046	106,202	119,723	136,811	115,978	141,739	164.145	100.011	162 102	156 148	163.04
OWO	102,226	93,117	80,883	109,191	117,734	107,842	144,437	145.346	123.720	132 545	157 440	100,445
Kansas	65,247	72,660	196'19	74,662	88,720	85,528	83,398	71.563	80 604	70 055	09 798	04.944
Kentucky	82,665	124,520	175,043	199,839	144,243	137,768	173,049	217.777	250.124	220.377	180.810	70,304
Coulsiana	131,929	108,476	135,481	172,464	172,050	159.344	174.017	170 016	157.852	176,970	100,610	240,020
Maine	32,423	31,781	33,730	37,870	38,358	41.512	41.180	38 774	51 847	20 026	42,004	241,903
Maryland	73,837	88,318	108,304	112,846	113,743	97.750	110,670	110 737	100.824	198 270	101014	00,530
Massachusetts	127,337	106,851	137,548	136,667	199,996	132,343	124,006	130.577	151,789	153 013	721.176	140 620
Michigan	226,244	293,624	245,677	216,281	169,905	181,532	237,819	228,033	227.456	200,006	220,661	283 203
Minnesofa	105,851	112,274	93,353	112,841	143,818	149,715	160,443	184,530	192,695	187.872	182.786	190 227
Mississippi	58,736	62,004	60,045	81,546	92,556	95,223	86,039	99,804	91,179	606.76	127,277	160.446
Missoull	118,812	129,428	131,622	163,395	178,915	163,370	158,448	145,882	157,044	207,498	218,848	229,396
Mohraska	30,998	43,203	49,426	63,474	67,206	68,719	70,457	57,232	65,138	76,607	869'16	92,742
Novodo	10.040	30,004	007,10	00,150	64,923	51,554	71,675	52,522	55,456	53,466	83,506	78,292
Now Homospiro	12,249	05//1	24,260	34,396	50,112	43,203	47,340	32,967	34,382	37,094	37,400	46,065
Now Inches	31,022	28,127	176772	30,158	28,843	28,420	31,771	31,784	33,943	34,553	40,430	38,309
New Maylon	262,000	107,203	8/0/27	935,819	128,842	159,652	162,990	215,692	313,475	314,015	337,207	309,571
Now York	281 445	404,000	30,030	100,00	22,790	76,186	75,471	55,664	65,473	59,829	75,383	68,420
North Carolina	83 500	400,120	019,010	438,554	388,738	414,691	522,853	525,450	750,822	639,162	704,345	629,653
North Dakota	34 708	271,07	106,997	160,99	100,114	14,301	139,694	176.880	193,748	173,973	209,879	228,673
200	277 702	31,109	25,510	42,515	46,490	33,208	43.090	38,514	36,279	31,376	48,218	50,409
Oklohoma	51 185	64 430	707.07	304 609	307,700	300,903	409,208	375,543	442,499	446,428	415,830	377,220
Oregon	50.330	61 764	40,440	00,003	101,219	74,471	93,183	99,550	112,998	113,291	120,383	93,635
Pennsylvania	210.751	231 566	313 778	313 040	342 825	040,040	006,101	86,615	73.712	81,783	113,425	160,538
Rhode Island	20.086	21 037	27.214	AO 804	042,020	333,043	402,303	4/2,033	576,294	602,942	638,051	674,314
South Carolina	67.568	63.517	54013	58 AA2	40.750	70.955	45,917	08,004	63,222	46,174	28,761	23,846
South Dakota	40.351	53.401	41 602	53 238	71 212	40.109	14,201	000,18	/0,02/	06,282	91,921	10%01
Tennessee	113.783	124.767	141 524	158 540	167.645	49, 193	90,350	47,733	53,698	46,393	54,681	55,912
Texas	302.011	296.520	299,423	338.004	354 823	365 681	977.018	154,532	155,883	1/4,064	183,782	191,637
	34,676	40,077	44,164	51,410	68.479	70.162	67.029	56,400	70 020	401.084	510,003	498,538
Vermont	26,464	32,231	33,238	28.873	27.320	33.012	38.801	48 82E	40,029 40,006	00,700	86,013	83,000
Virginia	91,543	152,836	185,297	229.210	218.387	242.373	287 830	242.001	44,900	42,8/0	50,052	42,829
Woshington	75,410	99,551	106,391	121,299	119,087	137.031	165.479	181 966	161.61	140.007	2/0.092	307,178
West Virginia	62,332	63,480	56,220	71879	94,725	121,989	141.391	137,019	132,301	143,714	218 703	200 595
Wisconsin	87,205	106,827	97,650	117,639	189'16	99,407	134,494	152,569	122.457	128 904	130.351	140.363
Wyoming	34,340	37,477	42,402	46,151	58,388	53,100	50,193	52,498	51.968	48 778	111113	140,202
Total	4 000 000	000 707 3								1000		20.00

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE	1972	1973	1974	1975	1976	1977	1978	6/61	1980	1961	1982	1983
Alabama	179,191	168,202	195,445	202,190	246,302	241.885	288,935	284,427	285,931	315,753	276,730	335,721
Aldska	75,239	88,130	93,734	146,421	126,639	126,204	103,345		129,266	139,782	149,450	156,435
Arizond	06.250	76.412	104,798	151,030	126,158	152,754	167,309	199,492	197,710	206,323	173,248	204,344
Colifornia	748.357	657 012	A36 382	A80 032	640.000	500.004	1/0,3//	140,239	707 022	1/1,883	103,004	116/01
Colorado	117 962	96.228	117 677	110 437	158 224	396,034	300,790	180.060	100 460	804,533	038.092	05/,45
Connecticut	128.846	128 100	150,300	138 530	80.462	147,047	104.063	100,002	140.260	140,012	VI 1.6/1	202,949
Delaware	39.803	54.750	46.139	35.801	40.378	40.083	100.55	42.065	700,232	100,047	140,030	190,022
Dist. of Col.	34,842	27,378	21,333	40,513	38,004	38.261	28.874	3.680	11.853	32.245	A5 217	36,300
Florida	394,779	441,216	512,352	468,388	391,678	408,366	475,392	498.536	811.813	703.336	808.078	567 030
Georgia	254,367	233,446	313,850	333,603	302,770	311,832	409.666	488.409	564.525	081.650	480 184	067 039
Hawaii	47,421	199'69	63,450	70,257	70,611	96,157	56,558	84.338	83.420	64.453	78.776	93.852
Idaho	50,973	46,870	54,570	61,775	606'29	80,365	65,874	68.951	64.275	62,415	61.333	81 273
Illnois	485,315	412,602	497,292	689,378	765,477	470,851	518,245	715,328	973.618	765.844	694.808	818.318
ndiana	185,943	170,757	175,330	227,322	204,235	139,526	163,126	236,222	192,454	146,062	282,976	286,756
owa	174,975	159,223	203,161	225,519	205,214	203,776	233,038	304,995	246,849	177,885	151,923	172.116
Kansas	99,043	85,683	104,550	135,139	137,748	129,685	171,973	218,715	257,405	210,272	179,862	170,389
Kentucky	332,283	289,198	227,735	275,028	270,685	305,423	396,712	494,240	541,039	384,955	347.940	383.334
Louislana	253,594	256,296	303,096	355,214	427,623	327,331	348,631	363,009	467,096	564.303	572.811	599.279
Maine	57,737	51,830	49,021	51,765	53,594	48,114	67,231	75.696	69.486	70,757	77.220	67.987
Maryland	208,633	283,631	227.716	141,135	258,739	100,974	113,058	189,814	147.293	178.681	261,510	273.388
Massachusetts	126,228	157,772	143,394	160,897	185,644	204,068	102,873	211,176	306,084	65,677	190,268	160,047
Michigan	287,590	281,297	327,878	415,227	310,915	307,165	267,904	326,465	329,129	246,486	326,648	238,576
Minnesota	180,020	181,969	178,655	170,507	209,202	208,637	291,088	302,957	343,732	244,469	310,102	338,094
Mississippi	144,952	146,493	176,473	227,207	234,818	183,565	191,315	253,597	290,659	276,677	271,897	253,969
Missouri	189,532	200,124	247,886	252,910	263,702	229,448	285,065	310,898	240,853	210,608	211,369	229,565
Montana	89,098	70,094	58,354	79,095	116,081	109,342	97,877	131,156	154,207	150,554	101,274	133,695
Nepraska	/4,989	/5,/38	91,522	114,129	87,964	103,271	112,940		136,814	135,639	126,314	180,018
Nevada	41,005	45,991	48,827	36,015	36,750	60,371	70,042	79,511	109,205	93,831	102,346	108,203
New nanipame	361 427	40,210	39,538	38,201	00,739	1/0/10	54,521	81,755	53,545	43,873	85,887	60,222
New Jersey	781.92	542,030	110 970	188,523	100,003	10,00/	148,037	191,820	197,483	268,458	345,314	271,018
New York	737 803	685 043	600 338	460.010	400 006	10,017	90/6 534	100,20	200,777	1/0/17	10,010	188,280
North Corollog	737,823	208 417	092,330	727,040	33, 201	301,393	900,020	898,703	631,707	090,402	/80,130	984,314
North Dokota	45 114	45 034	81 555	85 5d8	67 113	000,000	47 550	570,303	94.71.0	320,339	291,392	2/0,73
Ohlo	326,922	324,868	293.592	297,547	307,634	301.080	356 608	404 171	373 336	316.083	24.13	112,210 AA2 085
Oklahoma	134,425	133,204	152,021	130,553	122.043	121,415	132,233	172,397	208,574	245,360	228.214	250,643
Oregon	160,293	102,890	107,426	205,367	106,840	91,448	116,100	183,845	245,462	187,794	226,891	226,743
Pennsylvania	544,107,	562,025	269,590	726,933	688,458	470,813	293,600	197,772	469,724	016'299	199'189	636,583
Rhode Island	26,196	28,381	39,302	22,256	37,177	14,836	16,273	24,986	27,417	29,315	41,995	46,689
South Carolina	118,717	126,316	153,467	155,938	116,093	110,850	144,069	166,877	164,737	136,516	139,173	165,056
South Dakota	57,289	63,539	66,221	52,260	62,261	56,872	61,436	114,374	91,030	87,203	75,203	94,468
Tennessee	210,327	192,700	223,164	306,422	279.757	236,089	270,852	316,541	387,893	324,108	278,621	388,523
exas	409,020	430,483	/11.020	02/.389	455,921	544.307	707, 162	874.461	.463,456	1.122.782	1,019,840	1.061.902
Vigin	77.700	79,892	/3,495	75, 104	83,489	87,347	83,698	135,954	172,628	138,230	119,000	164,236
Virginia	45,496	38,470	34,500	33,833	30,800	34,03/	31,186	29,945	31,495	47,117	57,816	44,606
Washington	214.596	170.123	163,665	177,682	170.054	200.852	265 771	358 667	511,914 AOA 088	300 256	330,421	42/,819
West Virginia	324,199	286,915	240,259	252.428	308.567	237.601	258.483	326.103	388 080	306.536	235 773	230.808
Wisconsin	129,308	145,414	120,839	181,309	159,585	163,976	188,748	223.734	198.031	206.955	211.710	303.467
Wyoming	53,806	41,260	53,061	83,671	73,331	64,059	85,862	106,364	135,643	129,330	125,967	158,728
Total	020000	0.500.670	010 01									

STATE GOVERNMENT CAPITAL OUTLAY FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE 1984	1985	9861	1987	1988	1989	1990	1661	1992	1993	1994	9661
364,		426,770	345,569	421,920	440,581	473,660	379,893	373,641	470,233	426,288	436,663
172.264		169,076	147,687	156,677	173,426	144,502	192,891	213,000	242,000	240,417	254,068
310,	162.180	200,002	240 030	238 117	542.213	882,362	041,476	513,904	480,800	506,151	454,795
668		1,127,462	1,306,947	1,357,401	1,549,796	1,982,044	2018.668	2.120.981	2.135.322	3/01/0/6	370,097
236,		316,526	303,129	338,418	298,349	409,155	393,443	404,403	341,276	440.007	378.603
Connecticut 222	.,	397,631	457,063	514,335	779,200	814,125	848,133	691,280	586,123	631,536	596,585
		99,224	109,779	152,350	146,269	146,266	207,218	193,959	205,535	223,266	240,412
Dist. of Col. 42,		68,359	94,006	104,919	78,097	100,390	122,078	101,042	108,194	127,555	78,060
647,402		1,016,476	1,194,292	1,405,645	1,104,899	946,156	1,161,149	1,447,153	1.684,969	1,813,982	2,103,664
521,157		615,136	680,558	635,401	641,876	765,635	791,496	699,149	737,696	729,928	881,477
82		00,520	06,920	97,146	129,473	201,420	265,008	319,569	303,746	303,746	214,054
91,	91,143 117,574	108,372	96,582	141,891	132.184	154,568	122,509	122417	124,933	169,269	165,509
1,042,901	_	1,125,393	1,159,811	1,271,258	1,305,136	1,380,825	1,516,021	1,573,655	1,469,756	1,303,263	1,575,878
337,920		471,898	290,646	448,464	472,287	541,817	642,812	99,150	635,631	640,810	650,052
283,		265,807	342,803	282,872	291,464	327,345	399,561	400,691	412,640	413,456	459,382
272.814	814 323,529	326,003	309,203	269,241	274,174	324, 194	364,785	400,883	433,599	570.710	635.892
437,053	053 457,120	474,785	669'609	574,997	452,676	463,726	494.776	763,685	556.082	736 532	902 999
505,	505,408 529,582	651,587	466,450	443,505	446.747	565,656	622.768	990,766	508 835	504 018	550 283
83,	83,366 110,627	93,008	97,235	95,502	113,517	155,140	165,065	145,070	138,465	154.113	161.258
399,590	590 470,528	493,035	621,762	716,356	741,739	726,600	531,375	512981	471.633	408 245	544 ROB
Massachusetts 253,162	162 303,133	303,680	379,930	719,535	389,306	406,246	632,523	942,527	895,906	1,325,325	1.480.228
364,298	298 388,669	492,659	537,351	472,147	464,183	490,658	533,081	636,934	561,494	621.226	739.443
454,872	872 489,481	505,114	535,289	165/2591	593,112	907,796	585,930	62,756	608,127	535,362	510.421
246,497		342,301	301,847	314,383	337,197	326,628	401,040	421,187	433,576	377,496	402.619
322,909		431,260	312,373	413,768	332,078	382,848	373,487	464,650	500,132	961,390	665,559
, 171		200,598	142,730	174,586	166,990	200,334	176,139	196,119	190,349	196,416	183,346
791		179.361	130,504	194,051	203,126	234,384	247.212	312,786	272,526	338,438	285,384
		164,654	110,466	155,110	186,119	165,652	101,484	168,487	187,941	272,170	292,805
DIK6		75,723	81,035	91,074	85,576	85,140	76,062	92,591	171,553	127.776	138,938
New Jersey 430,558		804,210	973.498	623,745	914.811	745,913	575,286	1,311,586	1,041,695	961,387	811,965
New York	700,100	3,000,000	7 77 004	233,724	200.499	238.290	243.252	258.118	316,817	295,081	336,610
North Carolina		000'040'1	470 7.0	1,100,794	1,550,294	1,528,500	1,291,941	1,271,160	2,205,223	2,248,012	2,132,192
		406,909	4/3,709	540,853	518,990	718,536	763,239	774.424	820,791	940,244	1,010,399
123,023		046,74	YO,4944	102,500	88,702	91,375	132,991	109.774	123,086	150,472	154,641
000,640		007,121	/20,249	757,845	625,050	771.571	1,007,149	754,007	822,230	963,542	1,029,082
7967		300,449	327,000	341,632	295,431	401,414	443,432	374,684	333,481	338,091	375,426
		7,002,007	/1/797	8///07	292.131	314,429	328,212	363,731	317,144	352.162	315,752
Phode istand	80.000 87.405	000'/67'	141 694	1,336,700	1,262,629	1,206,169	1,343,376	1,223,271	1,285,148	1,562,771	1,443,354
5		233 310	141,000	303 040	100,000	140,219	1/1001	30,323	221,503	244,794	200,683
		106.101	102918	136.519	103 308	143 701	300,790	077'050	180.051	412,904	380,460
		434.957	467.550	635.603	517.445	507 866	556.325	432.264	109,001	501,143	167,336
1,047,706	1	1,868,508	1,891,044	2.121.676	2013.922	1.797.511	1 824 186	1 701 015	1 078 812	1 908 011	1 803 126
209,100		209,537	180,928	225,193	279,896	196,088	180.841	198.228	230.994	215.300	232,600
909'19		84.871	64,838	210'29	20,000	71,800	87,837	101,987	109,862	66,303	83.084
404,614	614 654,315	678,110	846,972	983,702	893,695	939,708	822,569	649,972	625,765	814,053	908.691
		486,083	464,552	438,021	422.047	177.771	501,817	514,610	676,259	701,195	768,337
West Virginia 270,747		322,685	345,238	242,966	219.731	200,227	341,604	356,770	467,439	479,340	457,244
309,466		340,476	354,292	390,855	475,167	460,968	£57,282	703,868	650,002	010'659	631,874
196,502	502 215,632	178,110	153,236	148,421	156,873	195,838	219,205	147,403	158,787	180,817	160,300
Total 16,991,832	832 20,289,384	22,049,728	22,935,537	24,628,586	24,504,318	26,254,129	27.100.793	28 454 525	20 873 806	30 OEB 304	100 000 00
								2000000	VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	0200000	32,000,024

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

						an man la com mon in	- Company						•
STATE	1921	1922	1923	1924	1926	1926	1927	1928	1929	1930	1931	1932	1933
	2/	7/	2/	2/	2/	2/	2/	2/	2/	21	77	2/	2/
Alabama	=	47	156	266	617	418	810	759	1,245	1,610	1,484	1,753	1,709
Arizona	89	374	408	443	619	023	1040	,	7111	1 444	1 242	,	
Arkansas		1	1,000	1,275	1,000	1,093	1.917	2.197	2,661	2 054	1 801	288	1,414
California	2,168	3,709	1,975	3,253	3,554	4,285	5,218	5,128	5.174	6.888	4007	2 162	0.530
Colorado	456	1,320	838	902	808	787	44	676	1.430	1.632	1.453	1 460	2604
Connecticut	11112	3,592	2,623	3,381	3,392	6,721	4,336	3,890	2,461	2.857	1.394	3.500	2 756
Delaware	44	40	96	96	112	291	494	588	595	732	900	200	828
Dist. of Col.	1		,	1			-			,			
Florida	383	185	393	942	1,496	1,863	2.579	1,538	1,484	1,610	2,466	2.173	2.322
Georgia	217	879	785	1,564	1,802	1,621	1,573	1,285	753	2,012	2,211	2,131	928
Hawaii			,	•	,	1		'	•	•	1		•
Idaho	25	262	5	302	422	635	929	962	944	1,370	1,094	1,488	923
Siouisi	350	040	1,016	2,045	1,835	1,532	1,943	2,409	2.619	3,240	3,446	4,187	3,469
Indiana	4,337	2,398	3,040	3,914	3,649	2,301	2,628	3,218	3,627	4.646	2,745	4,224	6,126
DMO	2,103	2,445	2,421	2,722	3,021	3,673	3,568	3,834	4,622	3,312	3,362	2.614	2,414
Kansas		88	129		1,750	2.000	1,000	2,385	3,746	2,989	3,219	2,878	2,738
Kentucky	333	482	186	3,971	4,026	1,03,1	1,895	1,515	2,986	3,978	3,720	4,162	3,092
Louisiana	,	951	1,028	762	2,139	2,606	2.737	2.506	3,756	4,067	4,745	3,685	2,152
Maine	875	1,045	1,241	1,538	1,685	1,783	1,570	1,793	2,261	3,125	1,679	1,946	1,869
Maryland	1,625	1,658	2,157	1,449	3,380	3,953	3,953	4,860	2,875	2,157	1,789	2,235	2,757
Massachusetts	1,468	2,506	2,651	5,723	1,304	2,000	2,754	1,907	3,470	3,076	3,016	6,487	4,916
Michigan	1,828	1,382	1,603	2,621	2060	2,411	5,121	6,519	7,496	6,554	6,650	6,325	7,748
Minnesota	2,729	2,577	3,088	3,021	3,498	2,892	4,234	4,724	5,152	4,765	5,533	5,688	3,035
Mississippi		73	172	203	1,064	1,619	1,747	2,548	2,230	2,360	1,828	1,974	1,752
Missouri	162	140	1,112	2,019	1,627	1,914	3,234	2.572	4,708	4,725	4,075	3,563	2,692
Montana	82	36	65	136	108	96	158	410	545	778	817	1,350	1,788
Nebraska	2.115	1,017	2,516	1,246	593	1.592	1,848	1,906	3,157	3,384	2,901	3,035	2,206
Nevada	7	62	ב	123	217	282	332	390	444	515	311	979	805
New Hampshire	1,182	1,914	1.252	1,764	2,128	1,320	1,645	2,609	2,873	5,927	4,810	2,688	2,518
New Jersey	5,889	11,583	4,833	1,587	1,831	1,618	1,760	5,126	2,100	2.308	3,184	2,216	2,260
New Mexico	314	381	323	382	694	930	1,003	1,083	1,357	1,750	1,515	1,795	1,173
New York	9,079	9999	8,863	11,873	10,806	7,956	2,069	6,965	6,695	11,414	10,936	11,797	11,180
North Carolina	2,902	3,304	3,220	3,227	3,234	4,630	2,798	4,506	4,562	4,960	3,960	9,774	7,878
Norm Dakora	8 8	002	8	ÓĐ :	220	191	428	749	668	1,195	1,236	1,134	1,145
Ollo	4,2/2	2.713	4,762	0.761	9,208	14,772	13,842	11,625	13.877	16,015	10,901	13,366	9,155
Oktanoma	ļ			6	1,661	1,769	2,193	2,780	3,506	3,946	2,335	2,414	1,830
Ciegon	040	780	000,1	1,048	2.022	2.290	2,984	3,323	3,633	2,494	2.078	2,124	2,109
Peninsylvania Dhode Mand	6,003	8,400	9,543	15,260	12,934	13,238	15,044	18,157	20,754	24,523	11,591	15,204	13,665
RICHE BOILD	Opt of	200	47.1	4/2	1.507	1,284	1,868	1,818	1,549	808	1,712	934	1,343
South Datata	7/7	4/4	00/	1,285	2,624	1,150	1,923	2,152	1,933	2,069	2,113	1,214	<u>64</u>
Topposso	,	. 750	,	9/7.	080	1,174	1,165	1,973	1,871	2,276	1,936	1,470	1,236
Tovor	070	703 0	000	04/1	000,1	2,099	3,708	4,899	5,345	6,060	4,534	1,941	2,389
Hoh		2,004	100	3,794	CAS OI	8,445	8,085	12,398	17.671	12,158	10,330	10,540	13,918
Vormont	Q.S	2 8	32/	230	581	204	796	836	1,007	1,289	1,237	1,559	1,157
Vicalinia	067.1	300	5 X	/9/	000.1	1,41/	1.319	1,525	1,416	1,750	1,564	1,308	1,749
Workhorton	1,732	1,215	2,505	3,440	2,965	2.816	3,980	3,514	3,415	6,510	5,973	6,631	17,528
Wort Virginia	1,022	010	1,090	1,730	1,9/4	2,036	2.243	2,826	2.810	2,630	3,006	3,229	1,480
Wisconsin	2318	2001	1,403	2000	40Z'1	2,033	2,172	3,141	2,848	3,621	3,321	3,017	2,333
Wyoming	326	367	200	635	524	1,30	4,175	3,742	3,792	1.263	4,047	5,426	7,708
Total	AA 933	75.941	76 900	104 001	110004	300	200,000	111	2	1,004	0/4	I.	35/
1	lande	10,001	10,047	04,900	119,304	10///071	139,130	100,274	173,601	193,928	162,943	178,181	179,313

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

											-		O IN THE O
STATE	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Alabama	1,823	1,873	2,113	2,039	1,981	2,524	3,650	2.512	2,375	2,228	3,887	4,858	3,522
Alaska	,	,		-			,		,		,		
Arkansas	1.622	2.552	2.167	3.144	3.141	2.738	2.803	2.548	2,738	1,381	2.780	2116	1,961
Collfornia	7,661	8.615	7.743	10.107	11 206	0.313	10,630	12 440	1000	0.346	10 730	300 11	12 210
Colorado	1.330	1.419	1.440	1.548	1.408	1,450	1.337	1 445	1.448	1306	1.412	1.53	1.751
Connecticut	2,961	3,198	3,365	3,024	3,352	3,369	3,296	2.927	3.111	3,506	3.659	6.415	5.503
Delaware	280	1,004	1,394	1,203	1,387	1,326	1.287	1.407	1,304	1.588	1.512	1.537	962
Dist. of Col.			•			1						1,347	3,1
Florida	4,041	3,612	4,241	3.413	2.895	3,031	3.727	3.241	2.703	2.645	2.874	3.329	4.9
Georgia	1.22.1	1,230	2,101	2,100	1,808	1,545	2,560	1,899	2,046	2,443	4,782	6,702	6,535
HOWOII		,	1 673	,	1 100	0001	OF 3 F	, ,		10001	-	,	,
Idano	805	1,242	/00,1	080	7.032	008,1	6/9/1	1,2/6	888.1	086	2,017	066.1	3,38/
Minois .	4,180	4,595	5,011	5,364	5,451	5,601	6,220	6,339	7,063	6,619	1,061	8,351	9,0
indiana	4.017	4.132	4,588	5,218	5,965	7,006	6,108	0,611	5,344	6,811	7,241	6,318	7,5
lowa	2.463	2,863	3,327	3,392	3,141	2.845	2,801	3,066	2,967	2,951	3,863	4,363	3,518
Kansas	2,665	2,633	4,150	4,618	4,865	3,418	4,087	3,961	3,608	4,164	4,403	5,268	5,778
Kentucky	3,343	4.582	4,157	7,230	5,080	5,568	2,600	4,969	5,202	7,029	2,767	6,232	7,593
Louislana	1,961	3,135	3,370	3,071	4,280	3,715	3,289	4,962	4,929	4,205	4,872	7,342	9,335
Maine	3,956	3,414	3,949	4,075	4,117	4,213	4,055	3,767	3,620	4,298	5,052	6,020	6,820
Maryland	2,047	2,072	1,679	1,672	1,368	1,463	2,159	2,295	2,346	2,601	2,725	3,959	5,348
Massachusetts	2.922	5,123	5,064	4,072	5,784	5,275	4,501	4,449	4,075	3,370	4,080	5,923	4,314
Michigan	8,934	5,643	6,626	7,486	7,551	986'9	8,642	9,182	8,671	8,122	10,807	13,406	13,174
Minnesota	5,510	6,244	908'9	6,759	5,414	5,612	5,402	6,498	6,302	5,461	60009	6,876	6,763
Misslsslppi	2,044	2,433	1,979	1,850	1,898	1,612	1,444	11.11	1,818	1,667	1,926	1,834	2,543
Missouri	4,532	4,039	5,056	5,151	4,290	5,046	5,968	5,896	4,268	4,453	5,526	6,214	8,140
Montana	1,558	1,554	1,839	1,721	1,898	2,153	2,264	2,217	2,329	2,289	2,841	3,046	3,253
Nebraska	3,001	2,985	2,986	2.944	3,157	1,941	2,385	2,907	2,296	2,898	3,232	3,598	3,416
Vevada	299	623	774	784	825	169	778	848	837	714	729	862	1,027
New Hampshire	2,837	2,485	2.419	3,028	3,170	3,370	2,674	2,808	2,534	2,549	2,610	3,565	3,392
New Jersey	2,477	2,901	2,913	3,102	3,711	3,889	4,573	4,439	4,133	4,346	4,648	5,427	5,879
New Mexico	950	1,248	1,296	1,642	1,669	1,366	1,619	2,319	1,624	1,195	2,482	2,569	7
Vew York	9,271	11,036	12,145	10,892	12,819	13,228	13,092	14,470	13,187	14,764	15,232	16,105	18,231
North Carolina	7,213	10,008	15,026	13,645	13,724	15,164	20,390	21,188	14,760	11,758	13,773	16,932	16,124
North Dakota	1,280	1,351	1,376	1,408	1,680	1,290	1,431	1,686	1,775	1,460	1,759	1,928	_
Ohlo	11,997	10,584	12,873	13.097	13,967	10,499	13,965	14,920	14,359	15,278	17,056	17,612	20.
Oldahoma	2,124	2,511	2,681	3,162	2,963	2,426	3,433	3,233	2,518	2,483	5,310	196'9	8/6/9
Oregon	2,549	2,647	2,921	3,615	3,424	3,352	3,633	4,101	4,344	4,777	5,262	4,670	6,417
Pennsylvania	22,693	18,180	33,033	31,448	37,701	25,208	16,356	19,402	17,788	21,582	19,072	27,722	34,165
Rhode Island	1,103	836	1,179	1,197	1,238	813	1,041	1,00,1	1,129	1,082	1,183	1,603	7,1
South Carolina	1,404	1,592	1,725	2,631	3,231	2,439	3,000	3,636	2,447	1,751	1,805	2,216	5,288
South Dakota	216	1,268	1,247	1,757	1,777	1,601	1,640	1,731	1,933	1,857	2,551	3,194	8
Fennessee	2,246	2,070	2,295	2,385	2,413	2,401	2,442	2,300	2,162	1,707	2,227	2,491	3,017
Texas	8,814	9,786	9,137	8,933	8,805	9,202	9,225	10,346	11,437	12,094	16,236	12,488	14,091
Utah	1,435	1,560	1,755	1,937	1,522	1,386	1,198	1,316	1,316	1,537	2,614	1,969	2,257
Vermont	979	1,021	1,426	1,356	1,508	1,229	1,420	1,434	1,267	1,152	1,449	1,657	2.084
Virginia	10,637	11,439	14,322	6,638	5,549	5,403	6,334	6,028	6,872	7,470	10,868	11,691	20,544
Washington	2,674	2,379	2,307	3,460	3,459	3,544	3,700	3,895	3,995	4,254	4,125	4,917	5,627
West Virginia	6,500	4,663	4,425	5,673	6,172	6,700	5,728	7,997	8,554	8,065	9,491	10,204	12,020
Wisconsin	4,544	4,948	5,978	6,809	6,028	5,041	3.417	4,799	4,398	6,021	6,833	7,036	7,368
WyCel m C	/70	20/	010	170	700	76/	m/	A)A	yad	Ř	CKN'1	1,180	1,200
Total	181,507	187.122	222 001	202 202	217 000	200		000 100	1000				

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

APRIL 1997													
STATE	1947	1948	1949	1950	1961	1952	1953	1954	1955	1956	1967	1958	1959
Alabama	4,172	3,581	5,754	4,759	8,679	9,145	9,545	8,587	10,883	15,516	9,492	8.694	13,253
Arizona	2,004	2,612	2,315	2.728	3,219	3,383	3,526	4,073	4,304	4.877	5,717	5,236	6,305
Arkansas	5,806	5,939	8,167	9,541	7,413	6,883	7,088	8,380	10,182	10,291	11,226	12,228	12,492
Colfronia	13,561	21,952	20.296	20,917	23,259	27,379	25,868	26,290	25,921	28,477	32,089	34,965	37,406
Connecticut	5, 133	3,624	3,432	2,420	3,000 a	3,002	4,133	0,010	187.7	100,8	7,493	8,035	6,145
Delaware	1.059	1,558	1.532	1.784	2.420	2.779	2,663	3.084	3.083	3,600	4.408	4 630	4 670
Dist, of Col.	1,263	1,793	1,264	1,381	1,304	1,562	2.377	2,311	2,603	3,806	3,401	3,499	4,426
Florida	5,721	8,791	7,264	10,325	10,986	11,465	11,031	13,575	12,539	12,772	14,719	17,591	17,251
Georgia	5,871	7,560	6,260	6.176	8,543	8,949	8,957	9,027	6,587	10,592	11,559	11,736	696'6
Hawaii	-	,	-	-	,				•		•	•	1,480
Idano	4,593	3,239	5,041	3,453	4,150	4,976	4,869	4,851	4.270	6,322	6,368	5,656	6,748
MINOS	7,80	13,975	/16/11	17,713	20,149	22,920	20,566	24,759	24,387	25,802	27.242	30,087	33,992
DWG C	0,830	10,233	116%	7,210	010'11	0,024	0.350	0,0,0	0.710	13,217	10,480	21.793	24,45/
Kansas	6,840	8.341	8.405	8.877	0.442	11,275	12,048	11,150	12.146	13.308	14 743	16.381	16.001
Kentucky	7,187	13.021	15.973	15.405	18.331	17.336	19.801	19.716	20.389	23.034	25.858	20,603	34 043
Louisland	13,579	11,770	14,619	14,448	16,621	17,066	17,066	15,483	17,082	17,902	18,206	21,056	20,523
Maine	7,078	8,043	7,656	8,002	8,883	9.730	10,213	10,561	10,923	12,545	12,448	13,153	14,256
Maryland	119'9	8,216	8,735	7,992	9,445	10,141	9,672	9,445	9,444	10,092	10,774	12,563	12,131
Massachusetts	6.837	11,315	13,451	22,823	12,553	14,337	14,011	18,198	20,035	20,460	22,790	26,515	21,820
Michigan	15,040	14,313	14,108	15,272	17,083	18,806	19,713	23,906	23,652	25,063	27,858	24,368	27,870
Minnesota	7,963	10,875	9,655	10,777	11,865	14,646	13,951	13,877	15,175	16,913	17,760	17,916	17,389
Mississippl	3,112	4,186	4,083	4,455	4,371	5,446	5,318	5,720	5,154	7,059	6,703	6,799	8,029
Missouri	10,071	11,473	11,495	11,538	13,997	14.297	16,104	15,711	18,103	21,291	23,062	23,309	26,012
Montona	4,701	6//6	9,130	4,758	0,501	0.733	5,493	20,70	4,997	5,244	5,23/	5,129	5,491
Novada	4,002	1 5.47	1,404	1 203	1,149	0,402	0,000	1,704	0.007	01/10	9,000	0,000	0,122
Nevada	777'I	/PC,1	1,094	2,703	1,912	2,414	2,049	2,404	2,5%0	3,180	2,922	3,430	4,110
New Hersey	0.926	7 041	8 637	346	900.4	13.830	14.00	16,770	10 045	0,000	22 845	277,4	28 451
New Mexico	3,038	3.328	3 961	4 110	3.731	4 802	5 152	6.308	2,660	6.286	6.551	080 8	0 234
New York	23,849	27,256	29,565	31,353	34,881	36.662	41.942	49,350	51.681	60.487	65,432	64.064	67.576
North Carolina	19,030	23,276	25,903	21,081	23,232	25,698	29,345	28.742	36,150	36,702	47,718	37,585	49,673
North Dakota	3,227	2,986	3,239	3,247	3,173	3,189	3,251	3,746	3,191	3,363	3,184	3,684	4,971
Ohlo	22,655	28,157	27,983	28,328	35,646	32,393	32,301	26,612	28,922	32,991	34,569	32,399	32,062
Oktorhoma	6,433	10,858	6,877	6,687	8,312	9,820	10,813	10,721	11,118	12,010	13,532	11,445	11,112
Oregon	7,145	9,826	12,591	12,082	11,847	12,104	12,336	11,573	11,6,11	13,280	14,403	14,115	13,302
Pennsylvania	29,167	30,857	28,426	29,097	35,769	36,545	38,617	39,580	42.519	52,263	52.428	960'19	62.828
Rhode Island	1,885	2,183	2,348	1,961	2,283	2,422	2.529	3.278	3.296	3,215	4,397	4,974	5.087
South Carolina	6,583	10,294	9,475	171.9	10,778	12,444	11,426	12,574	11,570	13,156	13,984	14,070	15,181
soum Dakord	3,808	27.77	907'0	4,449	5.080	67,67	0,240	6/1/2	20.00	5,0/9	4,002	5,3/2	0,540
Toyor	3,903	21 507	25,653	27.041	34117	26,000	190,4	32 030	6, 184	V,435	10,034	56.448	V,/36
Hoh	2 767	3.131	A 410	2002	3.620	100 8	3 004	4047	A 710	107 1	4030	6 505	5311
Vermont	2,850	3,337	3.686	3.581	3.610	4.108	1904	4,667	4.191	5.058	5,638	5.874	5.538
Virginia	15,495	17,644	19,575	19,408	25,080	29,007	29,820	31,881	33,267	37,020	41,407	41,795	35,661
Washington	6,137	6,461	8,935	6,959	11,701	13.087	14,411	14,481	16,260	17,075	18,108	17,898	18,577
West Virginia	15,277	22,982	27.157	23,222	24,797	25,322	19,508	25,335	16,185	18,970	19,101	31,236	20,636
Wisconsin	7,641	9,208	6,500	10,01	13,473	13,663	12,965	11,423	11,893	12,320	13,651	14,316	17,295
Wyoming	1,760	3,103	2,612	3,329	2,745	2,954	3,599	3,501	3,251	3,662	3,564	3,896	4,518
Total	379,587	475,216	177,005	514.875	576.928	87819	434 OR1	663,614	692.423	775 457	920 020	199 300	000 410

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

APRIL 1997						(THOUSANDS OF DOLLARS)	LLARS)	•				SHEET 4 OF 6
STATE	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	0261	1671
Alabama	15,501	13,748	11,177	17,625	23,006	22,485	20,509	25,376	22,884	25,729	33,663	32,362
Aldska	6.044	4,661	8,223	7,569	9,721	0,260	10,712	10,743	12,060	13,875	16,372	19,397
Arkonsos	0,794	8,298	1507	8,004	8,447	8,815	10,065	9,537	10,874	10,261	14,555	13,112
California	40,937	43,468	49.866	52.269	56 180	20,300 62 936	73,737	17,2/8	19,198	19,063	20,011	18,743
Colorado	4.277	8,699	10,381	10,969	10,133	12,566	20,406	14.898	15,619	17 101	18.460	20,651
Connecticut	19,352	21,282	23,175	24,380	23,060	22,116	26,523	31,355	32,561	35.078	37.406	37.334
Delaware	4,883	4,629	5,158	196'9	8,547	10,468	10,018	11,244	10,720	11.091	10.273	10.764
Dist. of Col.	4,079	5,390	5,025	4,656	900'9	5,350	7,490	8,959	6,821	8,530	8,902	9.762
Florida	19,305	21,212	20,641	22,189	27,226	30,503	33,226	38,404	37,069	38,127	46,693	54.142
Georgia	11,131	11,464	13,170	13,236	15,951	18,196	17,509	20,863	25,001	27,967	30,241	39,166
Hawaii	2,841	2,947	2,801	3,033	2,937	3,540	3,809	3,736	4,358	4,412	5,516	6,449
Idaho	5,599	6,262	6,347	6,333	7,079	908'9	7,683	8,227	67076	906'6	9,876	11,393
Illinois	40,189	38,844	46,648	52,366	55,659	62,187	62,567	71,570	77,409	75,035	89,264	98,729
Indiana	24,709	22,457	29,644	30,592	49,366	33,701	44,274	51,029	53,873	39,281	45,779	42,747
owo	15,371	13,983	15,644	16,307	16,169	18,390	17,926	20,596	20,582	23,829	28,265	27,065
Kansas	18,586	19,764	19,530	26,030	21,871	22,660	24,116	26,126	25,460	28,604	32,198	36,364
Kentucky	31,062	33,462	32,994	38,109	36,126	38,537	41,302	44,599	48,180	57,172	59,743	66,592
Moino	20,730	20,001	24,484	22,918	24,596	25,684	27,886	38,613	35,519	37,943	34,892	35,468
Mondond	14040	10,007	10,340	18,82/	15,288	7,554	19,212	19,835	21,753	26,429	25,485	28,833
Moscochiseatte	24.340	77.816	32,280	13,/34	15,311	18,119	19,730	20,848	22,573	23,440	28,159	29,941
Michiaan	25.555	26.083	26.780	27,720	28,818	35,207	39,750	38,211	33,246	35,838	42,864	45,865
Minnesota	16.962	18.784	18.440	18.263	20,019	27.816	30.454	32,337	30,172	42,480	41,984	49,487
Mississippi	10,163	9,896	10,676	10,348	11,431	10.822	10.485	12.142	10.757	10,400	12 831	31,149
Missouri	28,299	29,202	32,787	35,785	37,038	39,180	40,664	41,983	49.696	53.043	57.055	12,731
Montana	5,962	6,351	6,258	6,763	2,905	7,663	8,215	7,239	601'6	9,128	9,782	10.952
Nebraska	9,138	8,975	67,626	9,502	682'6	11,026	11,708	11,306	11,593	13,861	13,133	14,388
Nevada	4,020	4,329	4,550	4,578	4,668	5,075	5,423	6,304	6,529	6,914	8,953	9,233
New Hombsnire	8,259	11,008	10,001	10,397	10,981	10,914	11,915	13,031	13,854	16,265	17,512	18,257
New Jelsey	728.02/	33,345	34,519	34,797	40,783	36,618	37,880	43,920	41,261	47,522	54,701	62,993
Now York	07.707	78.040	12,433	12,431	13,040	12,634	14,466	14,744	16,348	16.290	20,321	20,555
North Carolina	54.003	55.503	53 208	50.258	72,037 56 784	101,845	19,857	72,122	74 600	153,274	157,352	195,966
North Dakota	4,996	4.782	5.022	5.474	4 883	5,340	A.078	73,122	74,022	017.17	73,046	96,139
	41,499	37,303	41,837	39,952	40,823	43,750	43.076	51.704	56.788	0,393	71 684	9,100
Oldahoma	14,551	14,319	15,287	16,188	17,404	20,757	20,398	21,480	20,369	22.955	26.584	32,371
Oregon	13,156	13,707	15,200	15,965	14,360	36,301	18,176	19,563	17,161	28,055	22,320	23.211
Pennsylvania	72.282	79,332	90,727	85,758	900'16	109,324	113,899	127.773	143,843	165,979	198,097	216,678
Rhode Island	5,651	5,840	5,716	6,199	6,431	6,496	7,235	7,581	7,755	6,984	7,957	8,799
South Carolina	16,702	17,409	16,480	18,028	18,877	18,944	22,601	25,676	27,690	29,805	33,950	36,878
John Dukord	0,701	0,192	6,135	7,282	4,726	6,321	7,231	7,525	8,279	7,827	7,872	10,002
Texas	10, 144 58 808	10,998	13,583	14,045	14.787	15,017	18,055	18,157	18,522	22,473	26,432	26,372
	5.543	6.342	6512	6 802	A 245	7 864	10.01	73,052	88,791	020,19	97,662	105,343
Vermont	6,063	5,828	6.520	7.709	2,200	7.058	9 071	8 443	0,904	0,041	9,708	9,638
Virginia	40,141	47,478	44,198	44,853	45,006	45,643	52,575	51.385	55.448	63.474	78.410	81 870
Washington	18,642	21,108	20,980	23,967	23,475	25,381	26,549	29,427	32,096	40,958	39,279	43.993
West Virginia	31,016	23,927	23,938	21,212	20,042	24,156	25,558	22,985	25,678	23,133	42,393	48,673
Wisconsin	17,679	16,559	20,017	18,788	18,868	22,794	22,200	25,154	25,214	30,483	33,511	31,831
CANCIDING.	one's	4,524	4,862	4.502	4,853	4,908	5,875	6,148	6,390	1,061	8,461	8,668
lotal	1,005,401	1,039,632	1,113,203	1,158,897	1,235,827	1,336,677	1,433,247	1,545,972	1,624,004	1,758,822	1,967,602	2,140,075

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

							-					SUEET SOOT O
STATE	1972	1973	1974	1975	9261	1977	1978	6261	1980	1861	1982	1983
Alabama	26,818	24,465	28,046	29,895	36.144	44.284	49,060	44.005	54.293	57.348	64 622	67.467
Alaska	22,146	30,522	31,810	43,596	49,339	53,613	90,360		83,344	85,295	91,413	100,362
Arizona	23,000	18,230	23,078	25,027	31,693	35,022	42,959	38,489	30,910	31,602	37,349	40,304
Arkansas	17,018	19,881	29,985	42,893	40,224	117,99	901'09	55,614	68,448	55,851	63,797	64,886
California	107,365	123,141	136,433	153,395	157,795	175,663	212,303	212,139	208,876	179,874	319,472	327,436
Colorado	22,246	25,646	30,313	36,073	39,384	46,797	53,292	65,153	80,733	86,507	89,484	90,06
Connecticut	36,685	37,663	43,172	38,720	41,895	45,108	56,155	51,374	54,355	47,513	54,371	55,711
Delaware	10,390	11,113	10,508	11,154	12,597	13,802	16,500	17,926	18,678	17,145	20,873	23,576
Dist. of Col.	10,024	14,828	14,030	10,415	12,429	13,298	14,038	17,540	19,992	24,116	29,437	25,69
Florida	44,966	47,527	58,997	86,707	84,274	92,342	96,664	94,353	106,741	126,344	135,748	151,077
Georgia	43,355	47,264	51,765	62,354	55,984	68,840	74,289	123,254	72.709	76,309	82.242	133.053
Hawaii	4,776	2,738	6,675	8,553	10,379	10,377	13,313	10,292	13,476	16,219	11.076	13.547
Idaho	13,099	13,903	17,153	18,300	19,431	22,914	25.920	29.241	33.672	30,336	28.572	43.254
Illinois	104,011	100,429	102,129	108,756	122,284	134,568	149,432	170,681	183,118	195,086	209.945	201,584
Indiana	43,957	38,096	58,076	67,239	66,053	70,358	109.275	157.789	205.164	182,007	112.455	106.633
lowd	29,119	32,235	36,504	43,414	39,593	45.441	50.702	54.574	56.547	62.808	65.400	71.10
Kansas	35,099	38,561	46,496	50,092	50,252	53,276	26,790	63.452	74,625	75,339	70,07	60.948
Kentucky	63,376	969'69	76,424	92,021	93,654	104,149	119,652	135,587	129,320	119,849	122.031	121.27
Louislana	39,780	52,553	46,909	52.972	52.792	56.551	92.000	76,050	50.471	58.865	68.379	65.225
Moine	32,080	35,462	41,376	41,700	45,008	50,291	50.244	56,887	54,645	56.251	63.162	80.868
Maryland	32,538	33,651	37,328	45,189	49,548	52,877	60,083	74,454	65,278	84.166	87.910	125.880
Massachusetts	46,517	40,948	46,530	47,056	52,047	53,438	32,958	61,169	70,158	•	88,622	128,645
Michigan	49,497	53,574	55,749	05,747	70,261	81,795	87,450	105,014	105,997	120,081	128,637	131,853
Minnesota	43,745	68,846	41,573	63,309	900'19	60,884	66,523	70.532	79,459	218,032	107,544	114,832
Mississippi	14,299	15,539	18,625	18,725	16,699	18,525	29,878	34,851	33,041	40,124	36,279	42,073
Missouri	63,420	70,010	93,027	101,295	96,010	101,244	118,039	137,431	125,196	121,488	135,701	147,414
Montana	11,497	13,591	13,542	15,193	16,745	17,819	19,156	24,160	30,499	34,590	31,751	33,664
Nebraska	14,073	19,634	23,207	24.613	24,224	26,145	29,630		30,324	36,364	39,375	40,804
Nevada	9,254	10,350	13,881	17,176	18,735	20,812	18,147	20,947	24,127	22,641	18,059	21,820
New Hampshire	19.957	20,389	22,881	26,532	25,498	29.717	35,463	42,348	32,234	36,696	53,511	52,991
New Jersey	74.095	66,215	82,953	89,336	93,142	103,582	127,548	145,300	190,378	164,309	164,237	172,123
New Mexico	23.476	31,109	36,771	39,567	55,101	45,486	103,709	62,759	32,119	39,115	46,591	59,101
New York	208,432	201,491	175,049	191,006	216,149	219,869	227,256	231,402	242,179	266,741	290,036	308,679
North Carolina	92,175	72.4/2	121,441	29,509	121,610	148,619	152,572	178,056	186,177	188,095	236,175	263,930
North Dakota	61/7	8,720	9,520	11,154	13.672	14,024	17,748	18,309	20,578	22,912	24,577	24,257
Ollo	80,275	87,074	95,502	100.144	114,211	128,813	131,999	154,007	117,762	139,784	178,817	161,454
Oklanoma	31,113	31,423	36,296	37,328	42,624	46,911	60,236	960'29	73,994	73,187	70,035	73,019
Clegon	25,610	31,847	31,305	39,521	38,033	48,277	54,584	57,255	08,801	41,588	48,739	47,466
Pennsylvania	208.0/3	273,981	296,547	319,251	307,317	375,615	399,228	428,177	515,547	633,656	517,377	467,106
knode island	7,084	8,780	10,739	8,722	12,400	13,071	16,703	17,228	18,510	18,445	18,533	18,858
South Carolina	39,287	41,411	47,356	47,195	47,745	52,995	62,516	73,713	74,567	75,275	83,588	98,715
n Dakoid	10,0/1	12,015	14,3/3	10,282	18,730	21,984	20,0/2	31,943	23,411	28,000	28,513	29,026
Tevor	113 713	31,900	30,786	34,532	35,780	155.241	50,585	48,204	00,503	76,477	90,088	79,878
19vns	10,713	11 400	133,072	00,00	149,320	100,723	140,02	240,946	010,722	302,396	347,720	398,422
Vermont	14.273	15.400	16.402	12.556	13.873	15 936	17,611	24,300	18 044	20,417	35,234	37.300
Virolnic	70.012	135 220	00 228	88.411	117 494	170 935	233 598	22,500	100 345	300,305	20000	FOT 04C
Washington	46,521	54,084	59,323	73.357	76.674	85.749	98.604	113,691	120,774	120,144	131.430	132.318
West Virginia	47,739	65,083	72,288	83,491	116,409	85,662	136,354	147,063	126.842	130,580	115.331	97.564
Wisconsin	30,676	44,463	44,308	48,528	49,360	45,037	53,763	61,573	72,824	73,063	85,184	95,975
Wyoming	8,430	10,804	13,422	15,658	15,721	19,445	19,291	25,040	30,121	34,095	38,393	45,871
Total	000 000 0	007 013 0										

STATE GOVERNMENT MAINTENANCE FOR HIGHWAYS, BY STATE, 1921 - 1995 1/

STATE	1984	1985	1986	1987	1988	1989	0661	I&I	1992	1993	1994	1995
Alabama	72,609	70,453	52.986	50,687	127,049	135,280	116,376	123,160	134,450	157,868	179.326	221.082
Alaska	100,733	99.624	91,457	105,463	108,685	119,304	115,569	121,537	121,900	130,000	125,495	123,161
Arizona	38,628	44,839	48,674	48,938	51,421	53,815	60,767	92,265	206'89	74,471	71,724	76,205
Colifornia	100,000	307 104	000 000	100,178	M0.00	97,541	96,852	95,817	113,232	111,443	104,751	116,415
Colorado	302,004	307,180	112,423	107 004	100 194	204/83	516,847	459,296	512,088	612760	001,460	564,006
Connecticut	63 730	A4 118	44 526	74.00/2	70.705	106,201	90,108	04660	128,000	154,997	130,436	171,212
Delaware	24.109	31.247	31.951	32.387	43 152	33 063	28.007	64,363	00,/33	72.304	82,518	67,855
Dist. of Col.	24,712	26.415	25.000	28.025	30.400	20,276	34 A60	90.150	200,002	02,733	90,0/8	90,087
Florida	128,303	143.125	155.896	177.500	223 610	206.452	184 005	240 188	20,324	PCY/77	810,22	19,508
Georgia	135,143	148.595	204.813	227.480	218.505	201,002	223 640	201 710	195,012	311,412	3/9,355	425,00/
Hawaii	13,967	13,807	13,571	13.852	17,506	16.597	17.431	2017.102	10.907	10 082	10.003	259,122
Idaho	41,563	41,657	39,876	33.016	AD 504	45.765	A6.640	50.250	40.70k	E9 479	19,703	140'/1
Illinois	233,714	252,949	240.881	253.147	271.296	275.014	201118	305.813	300 302	20,073	921 226	247.989
Indiana	126,333	161,874	166,450	217.676	217.340	236.036	236.624	302.850	301,342	200,137	100 140	247,300
lowd	72029	78,926	93.952	92,960	108.383	112,682	110.861	127 686	100.001	110,600	196,100	2007
Kansas	62,239	72,702	74.037	73.667	77.371	77.036	137 108	A7 07A	100,000	100.092	100,227	110,400
Kentucky	121.468	126.460	137 285	130 130	140.047	888 CV	150 469	150 468	127'10	104,367	104.013	00/00
Louisland	59.177	53.954	47.271	62.814	45.406	AB A58	54.055	61.264	102,000	101,107	100,911	2016/800
Maine	69.322	266.69	80.800	70.306	A5.347	01700	104.056	000 000	116.641	117 450	100,004	130,803
Mondond	709/061	138 480	191 447	101 004	145.040	100 450	100,000	104,210	10,041	11/,452	100,3//	116,521
Mossochusetts	115,602	122 560	119 170	141 180	140,000	124,403	163.648	140,943	149,131	158,492	195,572	153,552
Michigan	133 164	140.463	152 688	167 203	129 050	128414	105,040	197,193	140,150	100,038	/06/69	123,484
Minnesota	101.381	107.064	100 183	100 658	121 614	110 101	126.427	144.063	144 804	145,051	10003	201,078
Mississippi	61,200	62,165	61,502	41,761	46.763	53.935	51.396	47.084	54 70A	57 307	150,321	130,430
Missouri	159,587	178,560	172,972	190,700	208,623	195,307	201,892	219,088	210.439	218.493	275 994	251 071
Montana	38,926	40,187	34,582	33,627	11,198	43,080	46,207	45,733	43,199	53,339	61.176	06.800
Nebraska	44,621	44,594	. 48,345	48,468	42.218	46,923	47,969	51,831	52011	55,920	56,782	58,682
Nevada	23,114	26,333	29,782	28,322	44.299	20,908	49,642	91,090	58,785	60,342	64,330	57,283
New Hampshire	61,792	61,619	65,598	75,003	89,997	87,428	83,583	90,898	98,469	84,585	89,028	80,184
New Jersey	190,588	76,292	211,752	231,832	237,657	275.117	288.498	286,901	358,862	328,351	322,665	335,496
Now Mexico	01,004	70,107	0177	/66/60	402.70	110,00	59,222	54,578	63,812	99,566	115,306	11,731
New Tork	311,000	342.897	405,405	449,168	484,922	452,885	487,875	498,429	606,776	641,591	820,040	848,487
Norm Carolina	010'8/7	300,324	2/0,72/	337,460	373,682	374.847	363,852	362,518	362,139	407,864	436,718	447,896
DOROIG	770'07	24,300	24,732	31,05/	35,305	36,275	35,952	35,962	34,742	36,765	38,616	37.6
Oll Control	0000	770,027	235,104	909777	Z05,841	204, 142	270,351	311,454	460,687	440,968	372,777	419,478
Oracion	7,2402	00,771	102,099	10,241	52,079	104,320	93,931	100,008	88,492	112,237	113,458	113,0
Donnahirania	104,304	20,430	200,000	020,000	615,74	112.978	114.94	36,125	120.773	160,585	103,730	124,043
Shorte Island	17 030	22 410	20.443	191,400	13.045	VIU,/00	000,000	902,00	106,351	802,039	813,511	789,490
South Carolina	105,800	115.704	116 495	196.946	15,200	15,400	150,000	30,136	23,710	41,771	57,114	43,309
South Dakota	32.280	30.884	31.300	31 500	33 487	34 171	33,400	156,641	100,200	130,028	137,044	131,3
Tennessee	109,025	136,447	131.783	154.738	160.838	176.942	304531	102 580	100,001	36,019	41,209	39,950
Fexas	363,565	399,143	468.383	496,813	545,632	442.370	520 106	675 770	564 131	674 630	00,020	2,672
	41,462	43,400	40,092	47,663	52.603	56,225	56,557	57,754	59.893	06,850	68.400	72,000
Vermont	33,483	34,500	24,543	27,440	37,095	37,000	39,713	31,903	36,077	29,539	43,585	38.565
Virginia	304,614	351,369	363,841	454,673	422,202	482,774	509,185	454,915	468,402	509,428	686,415	688,408
Washington	141,312	155,568	151,588	152,273	148,155	159,297	179,571	200,006	194,067	193,586	202.590	198,404
West Virginia	101,467	116,866	126,928	124,167	145,973	154.185	245,138	172,314	106,101	165,529	175,210	190,589
Wiscorisin	70,004 48 343	104,640 50 406	113,991	44,000	28,154	126,628	138,810	112,872	116,788	123,971	133,650	135,591
2	700'04	260'00	00,100	44,727	00,934	02,820	26'/72	59,234	52,084	52,084	63,451	67,841
0.0	LOS POS S	267 007 7	717 000	400000								

STATE DISBURSEMENTS FOR STATE-ADMINISTERED HIGHWAYS, 1921-1995

CAMPAIL CAMP	APRIL 1997	ŗ							_	(THOUSANDS OF DOLLARS)	S DOLLARO									
Cut		CAPITAL	OUTLAY			MAINTENANC	E AND TRAFFIC	1		ADMINISTR	ATION AND RE	SEARCH	HIGHW/	IY LAW ENFORC	EMENT AND S	AFETY				
Committee Comm		_					HIGHWAY /	IND TRAFFICS	ERVICES										!	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		_	PRELIMINARY	HIGHWAY		PHYSICAL			TOIL		GENERAL	RESEARCH	1110	RAFFIC	DRIVER	VEHICLE	Marca	MITTOCCE	BOND	Diebilber
1,	YEAR	OF RIGHT-	AND CON-	÷	TOTAL	MAINT-		CONINOL	FACIUIY	¥	ADMINE	2	Z Z	SUPER	EDUCATION	MORECIION	3	INIEKESI	KETIKENIEMI	CISBORSE-
1			STRUCTION	STRUCTION		ENANCE		AND OTHER O	PERATING		KAION	PLANING	•	NOISIA	PAND	AND OTHER			:	CINCINI
10,000 2			ENGINEERING			÷	d d	_	- Arenoes			5		ò	1900	79				
1,000,000 1,00	3		77	007 006	007 006	44 000		ř		44 933	24 820		24 820		5			10.417	6.651	407.330
1,000,000	1721		•	300,009	300,009	04,000				75.95	20,027		20,047					14.053	4 205	417 107
	1922			287,461	28/,40	/5,341		•	•	40,0	32,047		32,047		•	•	•	200,01	0,200	101,110
C. S. CALLOR C. CALLOR	1923		,	279,993	279,993	75,329				75,329	41,963	ı	41,963					17,522	14,90	429,738
Column C	1924		,	397,648	397,648	104,806			,	104,806	50,958	٠.	50,958	1		,		21,501	17,394	592,307
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1925	,	'	403.843	403,843	119,304	•		•	119,304	61,110	-	61,110	•	-	٠	924	28,161	25,777	639,119
1. 1. 1. 1. 1. 1. 1. 1.	1926			366,011	366,011	126,775	,			126,776	60,535		60,535				492	33,690	21,930	608,433
1.000 1.00	1927		,	418,820	418,820	139,130	,	•	,	139,130	62,214	•	62,214			,	689	35,281	31,333	687,317
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1928	,		558,481	558,481	160,274			,	160,274	29,160		29,160	,	٠		1,592	36,950	28,644	815,101
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	86		,	575 475	575.475	173.601	,	,	,	173,601	37,919	,	37,919	•	٠	,	1,480	54,559	42,951	885,985
C. C. M. C.	1030			728 887	728 887	103 028	•			193 928	38.724		38.724		•		3,810	53,181	71,438	1,089,968
Column C	1691			204 002	704 007	142 043				162 043	30 242		30.242				4.616	64.235	59.171	1,127,109
Column C	1000	,		571.052	671 069		,		,	178 181	44310		44.310		•	•	5.754	73.766	66.293	939,356
6.60.360 187.72 1.18.90 3.5.60 3.5.	1732			500,100	500.044					170313	30,305	,	30.305			,	7.322	75.159	76.167	897,620
C. C. M. C. M	3		,	524,204	507,420	616,771			,	210,47	00,000	,	00,070				0 750	74 640	70.02	063 061
488.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 648.300 650.00 7.347 7.348	1934	,	,	580,369	580,369	181,507) (2) (3)	37,590		37,370		•		0,730	74,340	10,207	100,004
4.0. 6.60,240 6.60,240 6.00,250 4.5350 4.5	1935	·	•	438,306	438,306	187,122	-	,		187,122	37,472	•	37,472		,		11,929	72,822	94,6/U	845,321
Column C	1936	,		631,760	631,760	222,001	,	•		222,001	45,353		45,353		•	,	13,891	75,245	121,884	1,110,134
Column C	1937	,	,	589,242	589,242	223.793				223,793	60,355		60,355	•			18,147	79,751	112,442	1,083,730
560,113 201,137 211,272 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 221,172 224,188 211,172 42,366 224,886 211,172 234,81 224,886 211,172 42,366 224,886 216,776 216,776 216,776 216,776 216,776 224,886 216,776 224,886 216,776 216,776 216,776 216,776 216,776 217,744 217,744 217,744 217,744 217,744 21	1938		,	558,379	558,379	232,615			,	232,615	56,009	,	900'99				23,945	80,429	169,588	1,120,965
4.6.8.00 Image: 1.0 mode of the control of	1939	,		500,113	500,113	211.927			•	211,927	52,017		52,017	٠,			23,541	80,008	181,456	1,049,062
5.256.233 5.256.233 5.266.233 5.26.233 5.26.233 5.26.233 5.26.2488 2.24.4883 5.3 892 5.3 892 5.3 892 5.3 892 5.3 892 5.24.488 2.24.4884 2.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.491 3.43.492 3.43.491 3.43.492 3.43.491 3.43.491 3.43.491 3.44.491 3.44.491 3.44.491 3.44.491 3.44.491 3.44.491 3.44.491 3.44.491 3.44.491	1940	•		563,074	563,074		•	•		218,776	54,535	,	54,535	•	•		26,925	78,022	158,708	1,100,040
401,694 401,694 216,705 216,705 216,705 216,705 216,705 216,705 210,304 33,816 67,808 67,809 33,816 67,809 67,809 33,816 67,809 33,816 22,818 22,818 22,818 22,818 22,818 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,848 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 22,846 </td <td>1941</td> <td></td> <td></td> <td>525,233</td> <td>525,233</td> <td>234,833</td> <td>,</td> <td>1</td> <td></td> <td>234,833</td> <td>53,892</td> <td>•</td> <td>53,892</td> <td></td> <td></td> <td></td> <td>29,413</td> <td>73,639</td> <td>348,904</td> <td>1,265,914</td>	1941			525,233	525,233	234,833	,	1		234,833	53,892	•	53,892				29,413	73,639	348,904	1,265,914
2.66,696 2.86,696 2.24,884 2.44,81 34,481 34,481 34,481 34,481 34,481 34,481 268,686 28,680 28,680 28,680 28,680 28,734 41,774 41,774 41,774 24,481 28,134 28,134 28,134 28,173 28,486 28,134 28,173 28,486 28,134 27,138 28,486 28,134 27,138 28,134 28,134 28,134 28,134 28,134 28,130 28,132 28,132 28,132 28,134 21,144 28,148 28,132	1942	,	,	401,694	401,694	216,705	,		•	216,705	42,369	,	42,369		•	,	33,816	67,693	119,881	882,158
210,328 268,958 268,968 41,774 41,774 26,465 26,465 26,465 26,465 210,329 210,405 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,407 210,405 210,407 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405 210,405	1943	٠	,	268,695	268,695	224,884		•		224,884	34,481		34,481	,	•	•	30,641	65,669	172,326	296,696
4. 1.04 2.01.040 2.01.734 - 2.01.734 - 2.01.734 - 2.01.734 - 2.01.734 - 2.01.734 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 2.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.01.740 - 4.02.00 - 4.02.00 - 4.02.00 - 4.02.00 - 4.02.00 - 4.02.00 - <t< td=""><td>1944</td><td>•</td><td>•</td><td>210,328</td><td>210,328</td><td></td><td></td><td></td><td>•</td><td>258,958</td><td>41,774</td><td>٠</td><td>41,774</td><td>1</td><td>4</td><td></td><td>28,809</td><td>62,091</td><td>157,385</td><td>759,345</td></t<>	1944	•	•	210,328	210,328				•	258,958	41,774	٠	41,774	1	4		28,809	62,091	157,385	759,345
4.5. 5. 5. 3.1 5. 5.2.3.1 5. 5.2.3.2 4. 5. 5.2.3.2 4. 5. 5.2.3.2 4. 5. 5.2.3.2 4. 5. 5.2.3.2 4. 5. 5.0.3.2	1945		ı	210,467	210,467	287,734	•	•		287,734	54,455		54,455	•	٠		27,812	57,749	204,038	842,255
6.6.2.51 882.351 374.527 - 45.616 - 374.527 132.535 - 45.616 - 45.616 - 465.616	1946	,	,	502,316	502,316	327,323	•	•	•	327,323	66,309	1	89,309	,	•	,	41,303	53,817	220,484	1,234,552
65,549 1,138,674 465,616 465,616 465,616 465,616 103,829 103,829 63,399 51,646 51,046 100,800 1138,674 1,138,674 465,616 465,616 465,616 100,800 1,138,674 1,204,960 45,584 100,000 1,144 70,229 56,806 100,000 1,144 70,229 56,806 100,000 1,144 70,229 56,806 100,000 1,144 70,229 56,806 100,000 100,1478 1,144 70,229 56,806 501,487 90,544 15,716 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487 100,487	1947	,	•	882,351	882,351		ı	,	•	374,527	132,535		132,535	,			45,869	50,131	115,478	1,600,891
86.549 - 1,276,401 1,361,950 46.568 15.648 - 488.037 99,544 15.656 115.099 67,791 1,294 1,144 70,229 56.806 109,002 - 1,424,867 1,533,869 429,884 51,334 20,269 - 601,487 92,991 16,860 109,841 74,744 1,469 77,612 60,714 124,881 - 1,614,748 1,736,579 480,568 510,990 67,687 2,861 10,791 16,176 124,109 66,036 2,644 2,363 91,046 64,627 100,991 10,469 2,644 2,364 91,046 64,677 60,036 110,166 110,166 10,476 110,769 110,769 111,472 111,44 70,229 56,90 110,489 111,448 70,229 56,90 91,491 91,491 96,036 111,448 70,249 91,492 91,492 91,492 91,492 91,492 91,492 91,492 91,492 91,492 91,492	1948	,	,	1,138,674	1,138,674	465,616	,	•	,	465,616	103,829	,	103,829		•	,	63,399	51,646	124,564	1,947,728
109,002 - 1,424,867 1,533,869 61,334 20,269 - 601,487 92,991 16,860 100,880 100,884 1,470 17,7612 60714 1,470 77,7612 60,714 17,7412 60,714 17,7612 60,714 17,7612 60,714 17,7612 60,714 17,7612 60,714 17,7612 60,714 17,7612 100,930 60,038 2,644 2,544 2,543 91,046 64,627 156,486 - 1,785,371 1,941,857 510,990 67,687 2,3877 - 602,564 110,766 18,549 124,109 86,588 3,773 2,560 94,901 80,227 90,406 18,549 19,719 143,806 103,908 3,117,444 102,645 141,872 23,543 166,416 113,444 102,645 141,872 23,543 166,416 141,872 23,543 166,416 141,872 23,543 166,416 147,444 102,645 141,744 102,444 173,444 173,444 173,444 <td>1949</td> <td>85,549</td> <td>1</td> <td>1,276,401</td> <td>1,361,950</td> <td></td> <td>46,625</td> <td>15,548</td> <td>•</td> <td>488,037</td> <td>99,544</td> <td></td> <td>115,099</td> <td>67,79</td> <td></td> <td></td> <td>70,229</td> <td>56,806</td> <td>113,682</td> <td>2,205,803</td>	1949	85,549	1	1,276,401	1,361,950		46,625	15,548	•	488,037	99,544		115,099	67,79			70,229	56,806	113,682	2,205,803
124,831 - 1,614,748 1,799,579 400,563 61,228 20,481 - 562,272 107,931 16,178 124,109 86,038 2,644 2,353 91,046 64,627 156,486 - 1,785,371 1,99,579 67,687 23,877 - 602,654 110,766 18,549 197,19 143,802 103,996 4,399 91,046 94,718 143,802 43,99 3,173 2,560 94,901 80,621 246,422 - 2,026,012 2,271,434 53,328 56,396 - 447,765 141,872 23,543 165,415 113,872 4,793 3,193 111,444 102,645 392,263 - 2,634,754 49,554 49,594 43,766 56,419 67,642 17,341 113,444 102,645 141,872 23,543 166,415 113,444 102,645 141,765 141,872 23,543 166,416 147,628 156,449 17,144 102,446 147,628 156,449 17,144	1950	109,002	,	1,424,857	1,533,859	429,884	51,334	20,269	,	501,487	92,991	16.850	109,841	74,744			77,612	60,714	199,407	2,482,920
156,486 1,785,371 1,941,857 610,990 67,687 23,877 - 602,564 110,766 18,549 129,315 88,568 3,773 2,560 94,901 80,621 246,422 - 2026,012 2,271,434 56,376 30,721 - 620,406 124,089 19,719 143,802 43.99 3,193 111,444 102,645 327,808 - 2,634,754 2,625.62 543,236 6,396 - 647,765 141,872 23,543 103,992 4,399 113,444 102,645 147,553 392,263 - 2,024,607 3,160,971 3,61,979 65,271 91,234 48,600 63,922 756,473 167,444 27,341 184,785 134,316 7,376 521 146,905 222,846 160,406 256,419 66,419 66,419 167,444 27,341 184,785 134,316 17,376 47,62 17,444 17,344 102,645 222,345 166,419 17,374 184,785 134,	1961	124,831		1,614,748	1,739,579	480,563		20,481		562,272	107,931	16,178	124,109	86,038			91,045	64,627	204,311	2,785,943
246,422 . 2026,012 2.271,434 56,386 56,396 . 620,406 . 620,406 19,719 143,809 103,996 4,309 3,139 111,444 102,645 327,808 . 2,634,754 2,662,652 643,236 63,936 - 647,765 141,872 23,543 166,415 113,872 4,703 3,193 111,444 102,645 392,263 . 2,210,731 3,102,994 496,548 7,546 167,444 27,341 184,785 152,465 134,316 7,376 5,211 146,905 227,840 501,008 . 3,160,971 3,61,979 562,717 91,234 48,600 63,922 756,473 167,444 27,341 184,785 134,316 7,376 5,211 146,905 222,840 202,906 5,211 4,740 86,136 215,243 162,464 183,291 17,374 176,272 186,464 183,291 17,374 176,906 17,374 176,444 17,344 17,374	1952	156,486		1,785,371	1,941,857	510,990	67,687	23,877		602,554	110,766	18,549	129,315	88,568			94,901	80,621	167,635	3,016,883
327,808 - 2,634,754 2,962,562 543,235 63,935 - 647,765 141,872 23,543 165,415 113,872 4,703 3,193 121,768 147,553 392,263 - 2,710,731 3,102,994 496,548 75,476 65,419 675,629 135,569 22,883 168,476 134,786 6,380 6,380 6,380 6,380 6,380 6,380 6,390 6,444 77,341 184,786 134,316 7,378 6,211 146,905 227,840 186,448 188,478 186,486 6,580 6,584 186,448 184,786 184,786 182,426 162,070 9,299 6,951 178,320 188,046 188,363 188,486 184,786 186,486 188,486 188,393 188,486 188,291 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 188,486 18	1953	245,422	,	2,026,012	2,271,434	533,288		30,721		620,405	124,089		143,808	103,996			111,444	102,645	208,478	3,458,214
392,263 - 2,710,731 3,102,904 495,548 6,599 6,56,919 675,659 135,569 22,883 158,452 120,958 6,550 4,102,904 4,1	1954	327,808		2,634,754	2,962,562	543,236		40,596		647,765	141,872		165,415	113,872			121,768	147,523	218,597	4,263,630
601,008 - 3,160,971 3,661,979 562,717 91,234 48,600 63,922 756,473 167,444 27,341 184,785 134,316 7,378 5,211 146,905 227,840 598,553 - 3,540,760 4,139,322 566,938 93,038 57,654 74,796 867,137 215,245 162,070 9,299 6,951 178,320 228,397 672,600 - 4,041,044 4,13,644 625,943 115,541 70,079 867,137 215,243 39,601 254,844 183,291 10,037 8,972 202,300 251,289 802,594 - 4,273,264 6,075,864 68,664 77,374 903,070 238,144 40,751 278,895 192,252 14,411 9,002 215,664 272,261 758,276 392,611 3,518,462 2,605,349 26,237 206,346 233,563 26,237 103,66 10,389 234,099 234,099 234,099 234,099 234,099 234,099 234,099	1955	392,263		2,710,731	3,102,994			43,768	56,919	675,629	135,569	22,883	158,452	120,958			132,070	188,046	208,170	4,465,361
698,553 - 3,540,769 4,139,322 586,938 93,038 67,154 14,796 812,426 188,363 36,882 225,245 162,070 9,299 6,951 178,320 228,397 672,600 - 4,041,044 4,713,644 625,44 70,079 867,137 215,243 39,601 254,844 183,291 10,037 8,972 202,300 251,289 802,599 - 4,273,265 5,075,864 646,644 77,374 903,070 238,144 40,751 278,895 192,252 14,411 9,002 215,664 272,261 758,276 392,011 3,518,462 4,669,340 139,643 79,008 83,664 233,583 56,237 289,820 208,844 15,936 10,389 234,099 292,285	9961	501,008	•	3,160,971	3,661,979		91,234	48,600	63,922	756,473	157,444		184,785	134,316	7,378		146,905	227,840	188,928	5,166,910
672,600 - 4,041,044 4,713,644 625,943 115,541 55,574 70,079 867,137 215,243 39,601 254,844 183,291 10,037 8,972 202,300 251,289 202,599 - 4,273,265 5,075,864 68,646 77,374 903,070 238,144 40,751 278,895 192,252 14,411 9,002 215,664 272,201 758,270 285,141 3,040,340 682,431 139,643 79,908 83,646 995,648 56,237 289,820 208,844 15,936 10,389 234,099 292,285	1957	598,553		3,540,769	4,139,322			57,654	74,796	812,426	188,363		225,245	162,070			178,320	228,397	271,561	5,855,271
802,599 - 4,273,265 5,075,864 649,376 107,656 68,664 77,374 903,070 238,144 40,751 278,895 192,252 14,411 9,002 215,664 272,201 758,276 392,011 3,518,462 4,669,340 682,431 139,643 79,908 83,665 995,648 233,583 56,237 289,820 208,844 15,936 10,389 234,099 292,285	1958	672,600	•	4,041,044	4,713,644			55,574	70,079	867,137	215,243	39,601	254,844	183,291			202,300	251,289	247,398	
758,276 392,611 3,518,462 4,669,349 682,431 139,648 79,008 83,666 985,648 233,583 56,237 289,820 208,844 15,936 10,389 234,099 292,285	1959	802,599	•	4,273,265	5,075,864			68,664	77,374	903,070	238,144		278,895				215,664		349,086	
	1960	758,276			4,669,349		139,643	79,908	83,666	985,648	233,583		289,820	208,844			234,099		331,605	6,802,806

6/ Included with traffic control and other sen/ces prior to 1985.
6/ Defail on highway law enforcement and safety expenditures is not available prior to 1949.
7/ Includes bands redeemed by refunding.

1/ included with highway construction prior to 1949, 2/ included with highway construction prior to 1960, 3/ includes maintenance of roadways and structures. 4/ included with physical maintenance prior to 1949.

STATE DISBURSEMENTS FOR STATE-ADMINISTERED HIGHWAYS, 1921-1995

						B.S. D. (B.) I Champa				ADMINISTO					Called aye and amount	,			
						MANUAL COLOR	MONINE WAY AND TRAFFIC SERVICES	SERVICES	Ī	TOWN MANUEL	ADMINISTRATION AND RESEARCH	EARCH	HIGHW	HIGHWAY LAW ENFORCEMENT AND SAFETY	CEMENI AND	SAFEIY			
	ACQUISITION	PRELIMINARY	HIGHWAY		PHYSICAL	HIGHWAI	TIGHWAY AND IRAPPIC SERVICES	ERVICES		Cratha	1								
YEAR	OF RIGHT-	AND CON-	NO.	TOTAL	MAINT-	SNOW	CONTROL	FACIUITY	TOTAL	ADMINIS.	MESEARCH	, and	TRAFFIC	DRIVER	VEHICLE			GNOR	TOTAL
	OF-WAY	STRUCTION	STRUCTION		ENANCE	REMOVAL	AND OTHER	OPERATING		TRATION	DI ANNINO	Š	SUPER	EUCAIION	INSPECTION	TOTAL	INTEREST	RETIREMENT	DISBURSE-
	1	ENGINEERING			34	4/	SERVICES	EXPENSES			2/4		N N	AND	ON S			1/	MENTS
		77					4/						5	70	O Ver				
1961	838,700	432,674	3,833,510	5,105,084	706,935	132,307	91,809	89,788	1,019,839	261,236	52.165	313.401	753.637	18 704	10,000	205 405	100	100	
1962	921,222	528,490	4,158,692	5,608,404	749,556	154,724	96,619	92,380	1,093,279	279.617	58 420	33B 046	245 5.31	04.840	30,700	024,002	301,020	324,513	/31/28/
1963	866,175	546,370	4,635,217	6,047,762	769,649	158.223	111.036	05.023	1 133 031	208 047	47.744	245 301	100,000	Z4,009	7,703	2/3,165	340,458	401,206	8,054,578
1964	975,747	613,834	4,772,791	6.362.372	818.459		125,002	100,001	100001	10,012	00,744	300,/91	740,751	33,359	14,116	294,226	348,701	482.791	8,673,202
1965	1,013,611	643.872	4 800 731	A 458 234	884 103		105.010	17000	126,012,1	343,971	90,900	432.92	262.837	48,569	15,386	326,792	360,757	444,518	9,137,681
1966	1 128 407	OEC CBY	E 045 404	20070014	004,103	1/0,432	135,912	113,339	1.309,786	385,106	96,578	481,684	283,264	62,957	16,948	363,170	368,828	449,006	9,430,688
1047	1,120,077	002,230		505,00U,	946,188	174,214	165,297	116,597	1,402,296	418,568	112,146	530,714	324.919	70,375	19,389	414,683	386,866	539,584	10,330,496
200	1,090,401	701.02		7,339,818	995,497	213,203	178,967	125,835	1,513,502	464,544	101,514	566,058	338,157	99,965	62,813	490.925	418,250	632,796	10,961,349
906	1,124,522		5,947,703	7,866,362	1,053,999	210,623	192,610	136,420	1,593,652	512,202	108,433	620,635	379,660	139,544	70,117	589,321	444.037	902 009	11.743.713
606	1,142,722		5,874,187	7,876,135	1,111,068	255,780	212,075	144,237	1,723,160	555,323	116,162	671,485	450,243	161,835	85.222	905.300	513.885	061 692	12 244 085
1970	1,165,112	919,594	6,781,311	8,866,017	1,280,384	275,599	218,861	153,975	1,928,819	579,783	127,814	707,597	400.004	184 038	108 54A	702 578	E30 701	734 074	10 540 11
1971	1,143,861	962,215	7,310,606	9,416,682	1,359,988	283,394	247,047	196.518	2.086.947	703 065	130 704	043 640	649 040	2000	2001	172,010	204,74	134,974	13,509,770
1972	1,138,972	1,057,503	7,187,384	9,383,859	1,436,079	310,452	278,892	210,767	2,236,190	735.602	143.655	R70 257	411.051	250 045	13 640	700'000	016,930	/83,309	14,635,144
1973	1,066,626	1,032,424	6,882,434	8,981,484	1,668,658	287,129	303,114	199,350	2,458,251	810.804	151 140	071 034	246,000	040,401	00000	903,930	6/1/1/0	/45,/88	14,900,749
1974	942,768	1,003,684	7,444,313	9,390,765	1,792,460	293,525	338.958	231 506	2,456,440	875.054	140.057	100.00	790,007	243,401	104,224	1,101,015	1/8/6//	836,481	15,128,736
1976	812,496	1,002,921	8,353,128	10,168,545	1.948.883	351.303	410.04n	205 OKB	9 0 4K 17A	097 600	77.100	100,000	007'40/	0/0/010	110,497	1,219,000	/9/.347	835,301	15,923,833
1976	719,415	995,703	7,961,539	9,676,657	2.154.197	317.803	AD2 23.4	242,400	2 114 0/12	1050 191	140.004	020,000	VIO,85/	293,348	116,380	1,326,581	824,955	847,568	17,218,843
1977	814,478	984,556	7,083,838	8.882.872	2.345.832	403 202	AAA ABE	770 1070	0 445 704	1,160,010	100,001	077'077'	948,U49	354,052	107,813	1,409,910	883,618	867,067	17,174,290
1978	761.517	1.014.010	8 240 005	10015.431	9 777 670	470,720	400.035	701777	3,400,/40	1,102,318	204,255	1,366,573	1,012,314	379,597	128,960	1,520,867	906,639	913,939	17,056,686
1070	867.573	1 201 345	0 720 138	11 208 072	3,000,000	47,739	409,375	ZVU,636	4,037,824	1.298,043	197.791	1,495,840	1,129,395	418,485	130,095	1,677,974	953,165	950,594	19,131,028
1980	90) 244	1 343 054	11 467 005	14019 003	3,027,000	513,700	513,335	206,484	4,352,591	1,325,536	192,100	1,517,636	1,186,276	411,113	151,442	1,750,833	1,005,677	1,267,295	21,692,105
1001	015.114	1 005 144	10007,900	14,013,207	3,190,396	462,577	569,718	338,280	4.566.971	1,543,443	212,609	1,756,062	1,396,541	479,183	192,737	2,068,463	1,010,946	1,047,131	24,462,770
96	1 000 003	po/'c67'	10,219,924	12,430,804	3,502,126	419,934	592,431	371,694	4,886,185	1,667,416	229,314	1,896,730	1,404,588	516,635	210,656	2,131,883	990,289	2,110,504	24,446,395
1000	1,070,277	1,494,960	9,813,6/4	2,398,957	3.712,473	547,104	613,936	393,396	5,266,909	1,559,726	240,784	1,800,510	1,504,741	305,801	303,049	2,113,591	1,077,986	1,187,568	23,845,521
1064	1 979 005	1,006,100	10,055,086	13,713,084	3,823,580	531,260	711,426	420,807	5,487,073	1,632,561	255,728	1,888,289	1,689,578	279,401	337,329	2,306,304	1,146,626	1,265,742	25,807,118
100	070,070,	0.000,000,0	2,013,245	15,757,546	4,222,361	556,200	655,333	390,215	5,824,109	1,754,509	303,406	2,057,915	1,827,484	314,592	381,321	2,523,390	1,181,457	1,935,019	29,279,436
3 3	766 166	2,197,081	15,193,138	18,882,211	4,464,142	679,284	755,069	486,965	6,385,460	2,090,279	305,906	2,396,185	2,032,956	347,976	466,335	2,847,272	1,331,345	3,463,155	35,305,628
8 6	1,8/6,2/5	2,337,288	16,213,307	20,426,870	4,726,722	614,098	820,949	484,872	6,646,641	2,324,301	318,089	2,642,390	2,136,959	376,256	475,754	2,990,969	1,408,416	3,575,928	37,691,214
2000	1 051 77.4	2,003,572	10,704,469	21,221,467	5,218,536	696,831	811,015	453,283	7,179,665	2,490,878	354,338	2,845,216	2,288,272	361,642	633,835	3,183,749	1,481,091	3,566,366	39,477,554
0001	1,001,704	2,701,538	18,504,018	23,117,320	5,577,809	731,386	823,005	496,860	7,629,060	2,488,632	379,707	2,868,339	2,350,240	319,516	551,694	3,293,742	1,543,588	1,610,200	40,062,249
2007	1,930,054	3,039,631	18,059,853	23,035,538	5,591,939	782,975	885,374	537,737	7,798,025	2,830,778	397,181	3,227,959	2,605,160	346,280	196'829	3,544,012	1,568,081	2,839,239	42,012,854
265	102,020,201	3,795,700	19,226,658	24,813,059	5,994,618	748,777	882.879	639,756	8,266,030	3,390,157	412,748	3,802,905	2,683,235	532,450	476,576	3,692,262	1,702,687	1,560,832	43.837.775
<u> </u>	2,396,357	3,417,900	19,899,786	25,716,043	5,886,496	789,398	910,806	622,419	8,209,119	3,574,836	461,372	4,036,208	2,809,039	786,317	438,773	4,034,129	1,703,371	4,443,533	48.142.403
2 2	3,724,451	3,848,325	19,370,252	27.143.028	6,218,716	720,554	941,462	966,076	8,746,808	4,171,138	453,637	4,624,775	2,734,447	715,508	460,444	3,910,399	2,049,261	5,400,581	51,874,852
2001	2,7%2,150	4,353,012	21,129,322	28,275,084	6,789,242	941,827	800,727	963,482	9,485,278	4,079,581	536,648	4,616,229	2,924,071	488,493	442,815	3,855,379	2,079,833	8,225,325	56,537,128
1005	2.072,020	4,772,042	22,807,570	30,151,637	7,089,411	1,082,327	908,156		10,073,131	4,171,251	632,976	4,804,227	3,176,700	568,069	454,328	4,199,097	2,065,774	3,458,703	54,752,569
2	4,041,00m	0,00/,45/	23,101,/19	30,550,240	7,375,927	889,017	1,046,840	1,047,056	10,358,840	4,085,728	679,588	4,765,316	3,497,272	530,378	374,369	4,402,019	2,172,612	_,	55018.625

Highway Finance Table SF-206

STATE EXPENDITURES AND FUND TRANSFERS FOR LOCAL ROADS AND STREETS, 1921-1995

		ì	HOUSANDS OF DOLLARS) ADMINISTRATION			
YEAR	CAPITAL OUTLAY	MAINTENANCE AND TRAFFIC SERVICES	AND HIGHWAY LAW ENFORCEMENT AND SAFETY	DEBT SERVICE	GRANTS-IN-AID TO LOCAL GOVERNMENTS	TOTAL DISBURSEMENTS
1921	1,957	100	•	-	27,699	29,1
1922	2,054	300 400	•	-	65,669 55,459	6 8 ,0 57,8
1923 1924	1,958 4,260	500	-		70,888	75,6
1925	4,644	500		-	96,307	101,4
1926	5,353	1,000	-	-	109,250	115,6
1927	5,521	1,000	•	-	129,967	136,4
1928	7,669	1,000	•	-	132,479 160,995	141,1 171,0
1929 1930	8,008 10,900	2,000 2,200		-	187,449	200,5
1931	14,023	2,300	•	-	201,228	217,
1932	10,488	2.300	•	-	183,523	196,3
1933	10,222	2,400	•	-	184,210	196,8
1934	13,525	3,400	-	-	199,429 210,666	216, 233,
1935 1936	18.072 22,682	4,500 5,700	-	-	228,964	255, 257,
1937	44,824	8,708		1,127	258,161	312,
1938	28,588	7,174	1,106	878	259,139	296,
1939	38,437	7,754	999	2,913	283,472	333,
1940	34,458	7,735	1,349	3,374	286,200	333,
1941	30,702	9,556 9,346	1,761 1,752	3,473 3,020	313,508 306,300	359. 359.
1942 1943	38,940 42,833	9,546	1,619	3,156	258,405	315,
1944	21,731	16,889	1,378	1,379	256,431	297,
1945	14,366	8,409	1,462	1,205	284,441	309,
1946	29,526	12.068	1,581	942	356,285	400,
1947	75.546	5,060	2,074	960	453,709	537,
1948 1949	100,560 126,438	9,600 12,734	3.265 4.808	1,102 1,028	538,274 590,332	652, 73 5 ,
1950	114,774	13,388	4,645	555	619,067	752,
1951	112,564	14,656	5,743	860	675,000	808,
1952	147,846	16,214	5,632	1,193	734,602	905,
1953	163,849	16,576	4,970	907	807,703	994,
1954	171,375	15,849	6,700	1,294	848,939 908,667	1,044,
1955 1956	196,809 229,303	16,794 19,184	6,928 7,650	1,246 2,291	977,679	1,130, 1,236,
1957	252,455	17,853	8,825	4,551	1,063,934	1,347,
1958	293,894	18,414	10,336	9,541	1,099,091	1,431.
1959	326,106	20,342	10,248	12.074	1,148,608	1,517,
1960	313,853	19,753	7,415	13,034	1,202,547	1,556,
1961 1962	331,624 327,257	19,793 19,924	8,655 12,317	13,049 13,454	1,277,359 1,316,238	1,650, 1,689,
1963	340,995	24,966	9,268	16,035	1,396,548	1,787
1964	328,241	25,506	11,427	21,907	1,556,858	1,943
1965	328,447	26,891	11,847	20,006	1,649,903	2,037
1966	411,394	30,951	12,235	25,296	1,743,228 1,868,645	2,223, 2,354
1967	415,434 497,073	32,470 30,352	14,036 12,335	23,644 24,842	1,945,463	2,510 2,510
1968 1969	417,488	35,662	15,408	28,227	2,178,321	2,675
1970	460,793	38,783	18,566	30,561	2,416,425	2,965
1971	509,493	53,128	19,875	32,664	2,500,412	3,115
1972	516,420	44,739	19,693	62,651	2,660,220	3,303
1973	539,094	52,437	25,277	42,801 49,645	2,987,001 2,982,602	3,646 3,777
1974 1975	680,946 842,328	45,130 40,821	19,492 30,064	58,014	2,940,869	3,777
1976	903.264	47,897	30,540	66,095	3,169,089	4,216
1977	808,616	50,000	40,186	63,909	3,422,990	4,385
1978	989,417	57,203	42,437	73,233	3,615,588	4,777
1979	1,169,103	69,861	22,309	71,859	3,826,050	5,159
1980 1981	1,373,162 1,385,778	78,908 59,616	32,211 28,918	76,051 85,798	4,113,089 4,213,810	5,673 5,773
1982	1,162,773	63,227	17,691	98,825	4,740,963	6,083
1983	1,058,797	75,603	19,098	111,355	5,332,839	6,597
1984	1,234,286	60,394	18,866	122,855	5,742,037	7,178
1985	1,407,170	54,162	21,440	329,536	6,027,271	7,839
1986	1,622,858	70,391	26,118	398,875	6,324,397	8,442
1987	1,714,062	92,467 85,387	38,864 33,052	488,336 215,145	6,679,926 6,884,780	9,013, 8,729,
1988 1989	1,511,266 1,468,779	73,172	44,416	217,016	7,452,959	9,256
1990	1,441,072	127,532	35,591	211,188	7,926,885	9,742
1991	1,384,750	47,557	47,197	251,909	8,164,569	9,895.
1992	1,513,498	40,710	50,871	253,467	8,674,049	10,532
1993	1,598,722	44,269	49.214	397,422	9,317,807	11,407,
1994	1,906,689	63,097	52,874	321,000	8,544,791	10,888,

4/ May includes amounts that States could not attribute to a specific functional class.

 $2/\,$ Area subtotals do not include expenditures on roads functionally classified as local.

STATE CAPITAL OUTLAY BY FUNCTIONAL SYSTEM, 1980-1995 1/

APRIL 1997						(THOUS	(THOUSANDS OF DOLLARS)	LARS)							-	TABLE SF-212
YEAR	1980	1981	1982	1983	1984	1985	1986	1987	1986	6861	0661	1661	1992	1993	1994	9661
Rural Arterials and Collectors																
Interstate	2,498,457	2.375,736	2,179,967	2,143,856	2,543,237	2,993,017	2,767,280	2,743,416	2,402,371	2,497,500	2,728,203	2,829,188	2.989,587	3,070,382	3,119,456	3,125,531
Other Principal Arterials	2,770,168	1,815,702	2,446,813	2,772,789	2,713,327	2,577,394	3,048,518	3,128,756	3,327,859	3,321,972	3,648,329	3,991,443	4,148,968	4,713,081	4,796,935	5,067,754
Minor Arterial	1,314,211	690'996	1,385,940	1,607,135	2,009,577	2,270,440	2,347,724	2,287,180	2,476,097	2.376,480	2,379,535	2,421,480	2,347,557	2,965,419	2,483,738	2,568,782
Major Collector	1,212,160	1,045,236	1,188,278	1,154,843	1,396,817	1,575,337	1,723,585	1,601,638	1,782,969	1,810,187	1,742,187	1,960,813	1,950,648	2.073,334	2,088,097	1,975,732
Minor Collector	156,363	152,628	209,798	219,604	285,460	302,847	282,537	221.722	337,842	312,000	357,613	304,457	335,355	265,925	424,328	336,555
Subtotal 2/	7,951,359	6,355,361	7,410,796	7.898,227	8,948,418	9,719,035	10,169,644	10,058,712	10,327,138	10,318,139	10,855,867	11,507,381	11.772.115	13.088.141	12,912,554	13.073.354
Small Urban Arterials and Collectors															1007	1000
Interstate	505,261	278.737	207,801	178,872	188,415	345,748	223,926	294.171	422,856	317,720	385,059	347,562	309,152	348,303	293,879	376,327
Other Freeways & Expressways	147,435	65,555	64.515	90,347	72,587	120,243	99,126	72.621	115,553	120,999	156,597	175,463	176,368	266,701	139,022	224,451
Other Principal Arterials	750,360	429,719	331,145	330,518	360,824	482,576	629,039	553,001	534,418	598,666	764,432	710,396	645,945	762,501	805,136	897,376
Minor Arterial	206,774	125,595	214,484	168,842	170,352	190,197	224,143	219,265	291,907	233,297	273,661	249,831	375,340	331,187	370,157	375,329
Collector	87,900	65,535	63,679	82.295	06,320	73,921	77,447	82,886	85,684	95,391	73.899	82,342	84,495	296'06	98,320	102,922
Subtotal 2/	1,697,730	965,141	881,624	850,874	858,498	1,212,685	1,153,681	1,221,944	1,450,418	1.366.073	1.653.648	265,594	1.501.300	1 700 650	1 704 514	1 074 ADE
Urbanized Arterials and Collectors															TIO'DO'	1,770,400
Interstate	1,988,490	1,841,463	1,810,033	2,263,590	3,227,826	4,047,497	4,399,368	4,525,986	4,518,843	5,333,317	5,594,227	5,153,762	6,064,519	5,512,571	6,595,835	6,739,653
Other Freeways & Expressways	450,394	305,990	669,269	722,845	1967,081	1,289,417	1,692,525	2.122.374	2,050,547	2,249,381	2,631,191	2,435,150	2,495,670	2,374,923	2,667,019	2,339,883
Other Principal Arterials	550,756	1,009,150	946.248	786,930	1,145,660	1,773,349	2,105,762	2,386,167	2,257,624	2.372,987	2,778,063	3,358,770	3,146,663	3,372,459	3,614,557	3,717,634
Minor Arterial	370,836	412,908	653,727	882,279	718,638	962.549	996,923	1,062,052	1,132,023	1,153,282	1,133,446	1,395,049	1,216,057	1,383,962	1,390,477	1,477,927
Collector	119,774	166,875	141,835	138,380	209,647	326,479	300,094	279,658	280,173	379,688	275,977	336,312	256,393	310,690	380,769	303,480
Subtotal 2/	3,480,250	3,736,386	4.221,112	4,794,024	6,109,722	8,399,291	9,494,672	10,376,237	10,239,210	11,488,655	12,412,904	12,679,043	13,179,302	12,954,605	14,648,657	14,578,577
All Areas and Functional Systems																
Interstate	4,992,208	4,495,936	4,197,801	4,586,318	5,959,478	7,386,262	7,390,574	7,563,573	7,344,070	8,148,537	8,707,489	8,330,512	9,363,258	8,931,256	10,009,170	10,241,511
Other Principal Arterials 3/	4,669,113	3,626,116	4,457,990	4,703,429	5,100,349	6,242,979	7,474,970	8,262,919	8,286,001	8,664,005	9,978,612	10,671,222	10,613,614	11,489,665	12,022,669	12,247,098
Minor Arterial	1,891,821	1,504,562	2,254,151	2,658,256	2,898,567	3,423,186	3,568,790	3,568,497	3,900,027	3,763,069	3,786,642	4,066,360	3,938,954	4,680,568	4,244,372	4,422,038
Major and Minor Collector	1,576,197	1,430,274	1,603,590	1,595,122	1,958,244	2,278,584	2,383,663	2,261,904	2,486,668	2,597,266	2,449,676	2,683,924	2,626,891	2,740,916	2,991,514	2,717,689
Local 4/	2,257,024	2,759,697	1,048,196	1,228,756	1,075,194	958,373	1,231,731	1,278,644	2,611,620	1,331,451	1,331,710	1,348,775	2,113,808	2,031,401	2,790,601	2.872,288
Total	15,386,363	13,816,585	13,561,728	14,771,881	16,991,832	20,289,384	22,049,728	22,935,537	24,628,586	24,504,318	26,254,129	27,100,793	28,656,525	29,873,806	32,058,326	32.500,624
 Data for the earliest years is less reliable than data in more recent years. 	able than dak	a in more rec	ent years.					3/ Include	es Other Free	3/ includes Other Freeways and Expressways.	OFBSSWCIYS.					

STATE CAPITAL OUTLAY ON ARTERIALS AND COLLECTORS, BY IMPROVEMENT TYPE, 1981-1995 1/

1981 21 21		1983	1984	1985	7001	1987	1988	1000	1000	Į.	2001	1000	1994	1
nd Engineering onstruction itruction Midening Work and Other 2 lericis onstruction witruction widening					8			2	2	<u>3</u>	1772	244		986
inher 2 gineering cilon	474 A14 BAO	343.017	350 067	180.017	320,420	300 106	471 BAX	202 730	225,414	100018	340 500	214 161	346.076	A3A A7E
ng her ng				809,165	668,545	000'699	461,348	588,432	532,915	541,090	689,266	701,714	366,949	305,268
ther 2 glineering cilon on ing		``		349,343	316,920	207,819	220,309	260,116	248,168	301,496	423,717	375,499	463,690	362,699
ther 2 glineering cilon on ing				114,965	92,546	199,706	79,378	66,312	65.048	59,532	70,348	94.591	80.578	206,834
ther 2 gineering citon on		_	_`	282,078	300,715	818,880	500,500/	400003	V82,U61	1,02/./10	1,034,821	1,137,849	1,410,041	1,247,352
gineering 2 citon on	102,041	119.067	134.437	310,031	230,022	330,044	300,723	137 603	122 234	120,701	187 840	770707	242.029	303,707
gineering cilon on ing	-2	2	2.543,237	293.017	2.767.280	2743,416	2.402.371	2.497.500	2.728.203	2.829.188	2,989,587	3.070.382	3.119.456	3,125,531
	L	_												
				803,778	1,010,318	1.067,376	1,167,377	1,115,130	1,367,021	1,527,654	1,453,705	1,849,256	1,731,745	1,855,170
construction jor Widening				756,847	984,177	1,216,563	1,374,832	1,476,490	1,247,688	1,354,727	1,226,237	1,572,241	1,168,122	1,296,700
jor Widening				646,540	651,012	554,536	545,793	550,208	270,956	782,560	717,978	1,067,867	950,632	705,829
				300,022	371,643	300,617	288,436	258,925	322,282	283,061	273,760	400,383	427,039	605,689
			_	1,435,003	1,465,204	1,292,320	1,345,261	1,349,654	1,363,334	1,372,231	1,974,571	1,756,263	1,952,305	1,932,051
_				730,663	296,999	715,186	813,339	685,126	899,114	838,456	645,781	802,896	766,270	831,493
y and Other	_		169,117	174,981	243,921	269,338	268,918	262,919	257,469	254,234	204,493	229,594	284,560	409,604
Total 2,781,761	761 3,832,753	53 4,379,924	4,722,904	4.847.834	5,396,242	5,415,936	5,803,956	5,698,452	6,027,864	6,412,923	6,496,525	7,678,500	7,280,673	7,636,536
Rural Collectors														
ROW and Engineering	•	237.779		285,262	306,073	300,771	363,074	427.970	500,141	460,023	507.731	534,786	535,205	513,854
New Construction	•	131,947	107,666	188,623	254, 194	264,480	326,488	304,011	313,319	240,635	330,024	238,909	208,010	222,004
Reconstruction	1	313,374		200,486	215,443	207,556	237,504	212,080	213,569	396,669	257,143	247,211	378,792	298,193
Major Widening	•	24,740		45,669	45,815	42,460	56,644	42,786	39,309	45,264	31,226	41,693	64,840	99,454
	,	353,233		698,803	628,237	604,243	646,367	609,838	569,430	605,279	639,694	623,029	717,910	634,255
Bridge Work		222,660		390,137	396,840	376,946	416,761	451,034	390,379	426,537	433,826	512085	489,731	434,462
Safety and Other		90,714		69.204	159,520	102,904	73.973	74.468	83,653	90,863	86,359	111,546	117,937	109,065
Total	·	1,374,447	1,682,277	1,878,184	2,006,122	1,899,360	2,120,811	2,122,187	2,099,800	2,265,270	2,286,003	2,339,259	2,512,425	2,311,287
			CO GOOD	300 300	01000	200 000	000	010 000	000	2000 4	000 1000 1	100001	000	100000
No. Controlled 285,387		451,655	700,327	705,135	300,002	766,334	620,529	432,259	1,041,396	1,2/0,45/	7,901,269	1,306,214	1,006,430	1,082,091
	242 245	_		963,000	0.572,070	461 676	1,304,077	000,000	1,030,707	764 306	000,000	900,119	1,103,050	7017707
				100,002	240 905	00,000	924.754	224.204	462 036	285,401	307.080	400 466	474 920	379.050
			040,002	720.955	490 240	591,072	330,700	607 24E	541 046	363,001	200,000	400,400	947 410	1 104 469
too Work				A44 BED	667 644	A00 401	644 610	002,300	041,040	A07 603	523 431	934.430	1 071 088	1 2/2 871
-	_			200.300	363 636	290.082	900,180	206 749	007 310	079 190	253,001	240.056	620.063	246,000
	٠	_	64	4 303 245	4 623 204	4 820 157	302,189	5.651.037	5 070 286	5.501.324	6.373.671	5 860 874	520,203 6.880 714	7 115 980
Artericik	L	1	1001	T'OLO'ETO	1,020,271	1,020,10	100111	ionilonia	0,717,000	100000	1 100 100	t information	2000	2000
ROW and Engineering 443.945	945 780.314	14 782.058	694.004	1,117,713	1.529.035	1.588.529	1.465.269	1,616,169	2.139.418	2.156.067	2.094.913	2.405.994	2.394.816	2,341,239
				885,806	915,450	1.645,647	1,747,097	1,711,564	1,980,730	2017,678	2111,045	1,580,746	1,020,611	1,227,079
				558,381	665,004	639,662	716,126	944,031	830,154	950,834	906,762	1,068,355	1,475,301	1,107,029
Major Wildening 315,662	929,319	19 331,899	396,594	346,411	373,123	309,879	346,440	279,906	399,466	411,798	372,168	523,307	477,186	564,467
3R 267,777	777 348,406	280,114	453,160	778,048	899,856	102'608	728.920	918,226	766,372	1,000,515	966,812	1,039,690	1,225,000	1,352,802
Bridge Work 240,419		23 296,482	377,994	684,960	869,635	1,025,908	1,000,168	897,539	1,260,879	1,311,877	1,254,475	1,414,236	1,682,807	1,716,377
y and Other	_			447,012	395,415	396,154	378,062	361,178	360,371	475,890	349,868	459,405	710,647	723,607
Total 2,348,917	917 2,879,388	88 2,981,761	3,276,012	4,818,331	5,647,518	6,415,480	6,382,072	6,728,612	7,737,390	8,324,659	8,056,043	8,491,733	8,986,368	9,032,600
Urban Collectors		134 67	27 072	40 940	19009	F 203	24 030	147.005	24 000	70000	22 200	00 00	104 901	10701
KOW ONG ENDINGERING		104,20		02,307	00,241	7,004	74,030	147.200	14.79	92,00	13,177	20,00	100,021	10, 10
Docompanion -	•	34,22/	30,030	01,244	43 434	72,770	30,280	30,381	43,321	90,78	30,000 Fe 607	23,000 84 707	119.797	53,403
Manage Manage And Andrews		36,020		20 0 102	26.787	30,00	00,00	47,027	10 104	14.404	100,00	24 158	961 01	10 737
Mujor Widehing	•	11,002	42 740	30,0/0	30,707	20, 136 43, 434	27,023	33,430	10,100	10,004	13,307	46 231	06.271	19,737
Bricka Work		18 078		55017	62 054	65,570	70,643	75.288	58 24D	70 118	63.546	45.858	66.415	79.788
Safety and Other	,	21 626		343	50 377	33 337	25.873	28 180	64 220	40 807	43 285	50,773	57.013	45.278
Total	•	220.675	"	400,400	377.541	362.544	365.857	475.079	349.876	418,654	340,888	401.657	479.089	406.402
	-			and lane	1000									

CHANGE IN INDEBTEDNESS OF STATE GOVERNMENT HIGHWAY OBLIGATIONS, 1890-1995

OUTSTANDING END OF YEAR	1,869,559	1,637,904	1,571,577	1,735,362	2 141 058	2,475,803	3,116,119	6.164.000	6,618,507	7,495,903	8,605,013	9.008,228	9,382,988	10,472,102	10,596,347	11,058,773	11,813,921	12.177,492	12,903,305	14,020,081	15,850,555	17,462,290	17,631,240	18,674,712	19,129,057	20,267,325	20,209,684	18,994,603	10,317,348	19,714,879	21,276,821	24,208,285	26,027,853	26,862,700	30.257.735	34,185,944	35,407,955	37,449,221
REFUNDING	11,465		53,366	10/2	50 983	47,106	11,913	01,447	17,002	4,002	2,378	54,322	1,189	299'99	103,580	2,300	43,706	108,364	5,231	17,906	4,426	1,635	00	0	2,200	28,710	86,845	1,164,640	156.247	838,981	2,254,427	1,934,341	305,171	814,310	2312.373	2,856,207	5,430,289	355,904
BY CURRENT BY REFUND SINKING ENDO	167,992		174,650	124,149	142,632	155,612	156,632	171.362	191,254	185,619	251,975	265,097	331,480	340,648	382,714	459,158	519,401	539,892	656,912	781,813	814,820	883,075	887,039	938,255	959,441	983,706	1,026,827	1,544,604	1 207 922	1,505,399	1,580,992	1,897,614	1,407,016	2,288,133	2.043.810	2,675,563	3,382,397	2,583,838
RIGINAL REFUNDING ISSUES ISSUES	11,465	15,868	57,066	47,764	6.220	2,020	12,025	70,037	17,022	03.858	622	53,498	2,417	72,102	151,641	4,372	147,696	0	76,112	040	1,031	1,635	40,000	14,850	233,415	207,155	6,440	560,375	42,125	1,215,599	1,993,790	2,468,120	317,555	715,671	2,380,515	3,064,960	5,931,898	423,249
ORIGINAL	75,420	41,888	104,623	275,572	400.123	535,443	796,836	2,316,881	645,741	1,067,017	913,536	669,136	730,856	1,023,723	458,898	585,884	1,170,559	1,011,82/	1,383,057	1,304,860	2,648,689	1,225,645	1,015,989	1,461,600	1,182,571	1.197.317	1.154,040	933,788	1.133.410	1,714,746	3,403,571	1,034,405	2.628.927	3,221,619	3.871.422	6,395,019	4,102,799	4,192,510
OUTSTANDING BEGINNING OF YEAP	1,962,131	1,794,507	1,637,904	1,536,939	1,928,330	2,141,058	2,475,803	4,015,481	6,164,000	6,618,507	7,945,208	8,605,013	9,382,988	9,783,592	10,472,102	10,930,674	11,058,773	11,813,921	12,903,305	13,514,300	15,850,555	17,119,720	17,462,290	18,136,517	18,674,712	20.267.325	20,162,876	20,209,684	19,317,548	19,128,914	19,714,879	24.208.285	24,793,558	26,027,853	28,361,981	30,257,735	34, 185,944	35,407,955
YEAR	1943	1945	1946	1948	1950	1961	1063	<u> </u>	1965	200	1958	666	38	1962	3 3		985	950	8 68	1970	1972	1973	1974	1976	1977	1979	1980	1981	1983	1984	1985	286	1988	686	88	1992	283	1885
OUTSTANDING END OF YEAR	= 8	48	1,385	2,635	8,235	10,085	12,235	13,109	14,000	15,014	15,431	16,434	24,774	32,175	38,928	66,457	95,273	191 904	135,550	155,890	194,026	225,406	372,945	565,450	678,321	933.066	1,085,867	1,187,801	1,572,455	1,879,797	2,038,541	2,114,823	2,169,299	2,210,385	2,250,152	2,177,883	2,159,025	1,962,131
BY REFUNDING 2/		1			1 1	ı	. ,		•	, (ı				1 1	•	ı			1			2009	019	480	2.870	4,766	0.177	13,025	5,493	17,0/8	182,817	73,064	34,258	107,278	15,232	32,887	5,550
BY CURRENT REVENUES OR REFU SINKING FUNDS	0 0	0	<i>7</i> 0	00	00	0	0	88	6		33	3.4	48	48	<u>8 5</u>	148	243	400	88	1,358	1,683	6.892	3,088	13,386	12,126	26,108	41,338	38 025	46,804	43,864	44, 162 52 530	63,891	90,813	126,788	92,022	170,375	216,110	131,954
REFUNDING ISSUES 2/		ı	1 1		ı	·		•	,				,		1 1	t	1		1 1	,	1 1		200	610	480	2,870	4,766	10.268	13.025	5,493	17,078	182,817	73,064	34,258	107,278	15,232	32,887	5.550
ORIGINAL REFUNDII ISSUES ISSUES 2/	=&	8	850 850	1,250	1,500	1,850	2,150	350	000	905 450	450	2,338	6,095	7,449	14,414	13,366	29,059	25,310	4,809	21,698	34,322	38,272	104,214	105,622	124,997	169,827	194,139	289.218	180,265	351,206	122,818	69,875	145,289	136.965	98,526	98,106	197,252	24,446
OUTSTANDING BEGINNING OF YEAR	0 [40	535	1,385	6,735	8,235	12,235	12,797	13,109	14,567	15,014	16,434	18,727	24.//4	38,928	53,239	66,457 06,273	106.554	131,304	135,550	161,387	194,026	372,945	473,214	565,450	789,347	933,066	1,187,801	1,438,994	1,572,455	2.079,797	2.108,839	2,114,823	2.210.385	2,243,648	2,250,152	2,177,883	2,069,639
	-			\vdash	_		+						-	+			_	t							+	_		_	+	_			\vdash	_		+		\dashv

TABLE SB-202E

STATE HIGHWAY BONDS OUTSTANDING, END OF YEAR, BY STATE, 1956-1995 1/

STATE	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968
Alabama	63,753	82,422	83,059	97.780	115,543	122,632	117,680	135,071	152,732	193,254	213.707	227,594	267,848
Arizona	0	0	0	0	0	0	0	0	0	0,0,0	0,320	0,0,0	0,0,1
Arkansas	97,610	91,594	85,673	86,326	76,530	71,570	65,348	59,710	54,186	48,463	42,538	36,403	30,053
California	15,850	30 043	34.307	38 178	35.814	32 271	20.344	50.500	45.123	35,344 40,428	35,000	70,028	19.425
Connecticut	211.275	360,245	436,690	506,635	541,680	569,495	669,770	690,630	735,615	775,712	796,255	853,959	856,720
Delaware	76,669	81,654	92,087	93,861	96,123	94,065	133,073	127,295	242,321	250,719	250,738	247,495	253,340
Dist. of Col.	0	0	0	0	2,000	23,250	36,947	36,725	37,659	41,126	45,855	22,990	65,563
Florida	175,260	222,061	224,688	265,726	293,812	304,073	419,483	436,574	604,156	637,141	684,883	612,139	598,483
Georgia	63,382	93,634	132,961	126,220	119,152	177,106	237,402	225,377	215,810	206,212	222.705	238,132	252,900
Hawaii	,			53,782	52,461	52,158	50,516	49,942	\$,733 5,733 6,733	58,329	55,843	22,522	06/./6
igano iii	0 3	0	0 :0	ם כ	0 00	0 0	0 00	0 00	0 3	0 00	0.000	0 000	002
Illinois	437,100	391,800	448,314	441.334	441,337	441,310	441,305	441,324	441,304	420,094	422,233	409,021	388,720
Indiana	280,000	280,000	280,000	780,000	280,000	7,3,0%/	7/1/100	SUC., 702	202,740	203,432	233,490	747,147	23/,413
Kaneae	140.007	175 783	175 468	175 468	175.468	178.987	175.040	174 815	103 248	102 017	102 7.40	172 //30	144 802
Kentuck	47,611	47.521	117.024	113,519	140,736	300,487	332011	350.901	465.115	457,292	604.647	607.221	623,696
Louisiana	156,517	149,200	149,760	167,103	184.271	173,243	192,796	241.157	229.334	220.491	288.487	305,985	297,005
Maine	115,131	113,386	116.141	122,759	119,312	122,842	118,925	128,911	123,166	114,398	103,374	114,335	116,193
Maryland	324 997	340,621	350,708	360,159	359,976	382.071	453,194	451,016	445,871	442,467	452,992	440,529	630,599
Massachusetts	610,099	660,239	728,359	770,600	757,474	771,598	946,472	933,706	996,131	983,447	958,417	961,271	926,753
Michigan	267,682	313,516	406,401	470,520	542,027	044,160	708,440	685,620	661,502	636,976	635,988	607,415	577,158
Minnesota	10,000	22,000	34,000	45,200	43,700	46,250	43,550	40,850	37,830	37,460	36,500	57,155	75,132
Mississippi	84,877	82,740	82,456	89,265	1,901	87,313	84,526	96,377	105,110	111,331	114,022	119,815	127,687
Missouri	16,794	16,291	15,736	14,862	13,864	12,722	11,553	10,948	9,606	8,737	1,0/4	0,512	2, 198 0, 198
Montana	3,000	3,000	0 0	0	ò	5 6	50	50	5 C	0	50	0	
Nebraska		5 0		0	D	ok	0	0	5 0	50			
Nevada New Hampehire	24.077	33 845	54 B15	50 469	24030	73 440	50 550	0 0	41 425	780 64	40 035	64 585	50 405
New Horningsing	853 556	835.001	817.501	704 155	773 171	747 701	771 540	803,702	784 385	765,675	003,280	861,830	1 016 478
New Mexico	12.495	14.095	13,625	11.175	8.527	8.052	6.045	6,050	6.500	7.500	8,500	6,500	4,500
New York	1.137.962	1,149,141	1,220,283	1.325,698	1.372.476	1.341,948	1.408.072	1.388.132	1,383,912	1,404,859	1,425,935	1,531,865	1,703,966
North Carolina	171,584	159,734	147,534	127,684	115,184	99,484	87,134	74,250	63,000	51,600	41,000	149,200	172,200
North Dakota	0	0	0	0	0	0	0	0	0	0	0	0	0
Ohio	475,110	590,565	694,175	697,150	666,730	693,625	646,558		551,229	591,435	603,464	606,105	635,708
Oklahoma	000'901	106,000	102,807	100,426	98,866	154,401	195,661	181,522	178,774	175,577	357,954	333,857	332,488
Oregon	58,275	74,725	70,575	66,425	61,350	55,350	68,550		06,950	59,250	51,150	46,050	40,950
Pennsylvania	30,008	009,800	013,400	282,725	208,785	542,535	333,340		55,753	487,200	282,783	704,852	842,0/0
Knode Island	18,704	171.12	30,1/4	4,0,40	32,720	37,010	43,114		01//6	100,20	4,704	140,780	07//01
South Carolina	30,/3	33,090	41,099	37,542	31,2/4	27,103	24,013		10,003	12,743	900'A	904'C	90/36 O
Toppond	17 504	17 519	2000	40019	019	61 21 3	110 39		717 70	117.40	120046	133 301	153 200
Texas	69.100	66,233	52,013	62.524	0,00	61324	59.762	57.907	81.75	87.371	84.747	81,107	76.409
Utah	0	0	0	0	0	0	0		0	0	0	0	0
Vermont	7,294	12,414	18,784	26,504	32,224	32,724	31,724		31,430	34,035	30,485	37,640	55,420
Virginia	204,604	203,004	206,550	204,804	409,907	409,314	405,896		397,011	423,058	411,791	399,242	387,196
Washington	100,280	117,239	142,874	152,422	202,649	194,111	201,499	192,316	186,430	187,895	176,386	200,605	211,888
West Virginia	211,0/4	10,002	208,908	200,924	207,400	203.400	25.70	1,405	14,384	244,483	501,707	204,/23	707,277
Wyoming	4,33/	0.0	3,020	3,221	77977	2,423	2,024	000	077,	770	0	0	0
Total	7 AOK ON 3	7 OAS 208	8 405 013	O ONR 22R	O 382 088	0 783 502	201 271 01	10 504 347	10 030 674	11 058 773	11813001	19 177 409	12 003 305
5	1,476,700	1,740,400	2000000	7,000,440	7,006,700	7,700,07,7	10,47 4, 10-	50000	10,7007.01	1 1/000/11	1.32/210/11	14,111,111	14,100,000

STATE HIGHWAY BONDS OUTSTANDING, END OF YEAR, BY STATE, 1956-1995 1/

1969 1970 1971 1972 1973 1974 1975 1974 1975 1974 1975 1974 1977 1978 1977	APRIL 1997						(THOUSAND!	(THOUSANDS OF DOLLARS)	8					TABLE SB-202E SHEET 2 OF 3
26.00 34.35 <th< th=""><th>STATE</th><th>6961</th><th>1970</th><th>1971</th><th>1972</th><th>1973</th><th>1974</th><th>1975</th><th>9261</th><th>1977</th><th>1978</th><th>6261</th><th>1980</th><th>1961</th></th<>	STATE	6961	1970	1971	1972	1973	1974	1975	9261	1977	1978	6261	1980	1961
14.750 180.704 143.324 134.155 135.155 107.007 146.705 134.155 134.155 134.155 135.155 135.5	Alabama Alaska Arizona Arkansas	266,053 52,509 0 23,482	343,251 58,151 1,800 16,691	352,979 66,394 2,600 9,678	338,039 85,110 1,400 4,245	340,923 104,412 1,200	323,395 109,309 1,000	332,025 120,619 800	311,550 131,860 600	331,844 147,259 400	310,794 141,432 200	288,144 134,757 0	264,394 127,836 50,000	267,241 121,028 48,075
80.05.10 17.22.54 80.05.26 80.7.36 80.05.26 80.7.26 80.7.26 80.05.26 <t< td=""><td>California</td><td>162,277</td><td>150,674</td><td>143,324</td><td>134,139</td><td>125,152</td><td>115,826</td><td>107,072</td><td>146,738</td><td>134,112</td><td>134,852</td><td>118,871</td><td>113,210</td><td>128,967</td></t<>	California	162,277	150,674	143,324	134,139	125,152	115,826	107,072	146,738	134,112	134,852	118,871	113,210	128,967
58.9.7.5 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 7.8.59 8.8.78 8.8.7	Connecticut	870,604	2,68	877,685 282,183	987,567 283,046	307.5 852,166 301,131	809,327	805,252 310,518	857,266	874,870	806,667	772,318	0 777,682 200 200	735,890
258,575 251,509 775,165 80,000 82,372 94,273 115,324 114,324 114,324 114,324 114,324 114,324 114,324	Dist. of Col.	75,329	78,519	76,944	83,192	92,088	107,123	114,611	114,335	119,138	127,193	139,240	141,668	154,799
58.915 68.930 77.840 88.055 94.275 19.255 115.344 116.567 116.666 110.525 115.345 116.545 116.666 110.525 116.245 116.666 110.525 116.245 116.666 110.525	Georgia	261,550		754,695	307,818	340,007	345,982	823,789	803,704	839,607	812,789	928,078	886,775	851,581
356,666 319,570 406,002 401,117 475,345 586,225 613,461 799,302 916,559 101,1521 110,465 110,465 122,931 111,445 111	Hawaii	58,915		77,840	88,055	93,722	94,273	120,253	115,364	118,567	116,888	112,639	119,239	125,292
18.575 217.102	illinois	356,665		496,002	481,117	475,343	536,255	613,461	799,302	916.539	1.011.521	0 1.061.524	0 1 137 508	0 000 1
186.565 146.520 146.520 146.566 437.555 422.00 437.555 422.00 437.555 442.00 442.0	Indiana Iowa	227,575		206,602	196,096	180,249	169,702	147,606	135,372	122,983	111,945	103,660	344,679	320,332
1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	Kansas	158,505	149,320	140,918	212,504	242,684	234,126	231,369	324,233	343,277	351,979	376,149	358.723	339,947
106,844 111,524 199,411 117,033 111,206 111,340 100,447 90,799 79,077 66,140 66,040 66,	Keniucky	716,261	362.688	1,054,807	1,192,907	1,171,254	1,146,664	1,114,141	1,080,368	1,266,553	1,768,252	1,882,700	1,848,119	950,480
583,600 546,169 58,948 58,92,46 663,326 663,326 663,326 663,326 663,326 663,326 663,326 663,326 663,326 663,326 663,326 665,762 777,024 860,762 787,024 860,762 <t< td=""><td>Maine</td><td>106,844</td><td>111,524</td><td>109,411</td><td>117,033</td><td>111,208</td><td>11,349</td><td>100,457</td><td>90.799</td><td>79,07</td><td>462,204</td><td>61.407</td><td>/44,094</td><td>/63,412</td></t<>	Maine	106,844	111,524	109,411	117,033	111,208	11,349	100,457	90.799	79,07	462,204	61.407	/44,094	/63,412
12,292 12,596 12,41,208 439,46 403,915 307,922 303,301 291,542 257,739 269,7	Maryland Massachusetts	583,606	546,168	554,087 890,122	583,983	592,678	603,326	603,226	557,275	517,002	866,751	780,109	801,409	773,774
12,1292 125,702 124,702 17,1000 11,1000 103,702 103,702 124,102 103,100 100,000 100,	Michigan	543,950	509,061	474,058	439,455	403,915	367,952	330,301	291,542	257,730	226,739	195,528	164,809	134,661
Sign	Mississippi	121,292	135 941	177 000	250 575	717,000	103,700	93,207	82,438	96,484	154,070	152,286	163,997	164,883
Size	Missouri	3,827	2,347	1,184	0	0	0	0	0	403,732	0	732,404 0	0 0	912,550
S3.656 54.627 55.967 55.757 48.778 49.743 44.148 64.443 94.685 1.7000 1.5000 1.7000 1.7000 229.000 1.7000 229.000 210.000 229.000 229.000 210.000 210.000 229.000 229.000 210.000 210.000 229.000 229.000 210.000 229.000 229.000 210.000 229.000 210.000 229.000 210.000 229.000 229.000 210.000 229.000 229.000 229.000 229.000 229.000 229.000 210.000 229.000	Nebraska	20,000	000,61	18,000	17,000	16.000	15.000	14.000	13 000	12 00	1 00	0	0	0
1.294.441	Nevada	0	0	0	0	0	0	0	0	0	0	0	0	0
3300 1,800 2,800 1,700 1,300 1,500 1,700 1,500	New Hampshire New Jersev	53,650	1313 924	55,967	56,757	48,778	49,743	44,148	64,443	94,685	94,530	104,950	96,520	110,900
1820,599	New Mexico	3,300	1,800	2,800	1,900	1,300	200/	0/1./.	0,099,740	0 0 0 0 0 0	986,389,1 0	5,000	33,000	1,627,931
13,000 12,000 12,000 12,000 15,000 1	New York	1,820,599	1,934,137	2,169,249	2,414,203	2,389,994	2,433,368	2,382,599	2,266,100	2,130,624	2,001,166	1,853,419	1,722,452	1,585,275
1262,493 712,737	North Dakota	148,000	000/21	22%,000	21,000	93,000	175,000	157,000	139,000	121,000	158,000	196,000	233,000	256,000
327,605 313,087 309,751 304,856 298,993 292,843 286,668 280,331 273,000 35,750 45,550 54,600 49,450 45,050 45,050 64,150 65,350 61,550 56,950 46,844 175,844 177,534 168,109 165,444 157,484 157,484 157,634 157,634 157,634 157,634 157,634 157,634 177,534 168,109 11,500 11,500 102,000 92,500 142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,640 186,490 142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,640 186,490 142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,640 186,490 142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,640 186,490 142,300 133,300 172,600 179,640 114,295 107,035 110,060 107,520 98,660 89,800 142,300 133,300 176,417 304,542 414,186 405,804 401,089 379,391 404,320 297,112 240,243 240,243 244,226 528,634 629,622 646,190 194,451 184,615 179,186 350,000 350,000 16,660,656 171,107,00 150,000 150,000 107,00 107,00 13,514,900 14,4300 14,4300 150,000 194,615 179,186 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749 36,749	Ohlo	624,931	712,737	748,962	753,142	679,956	655,810	636,243	658,499	591,128	522,386	514,908	561,758	503.758
991,415 1,255,277 1,483,286 1,909,481 2,011,056 2,258,015 2,511,071 2,784,809 2,747,827 2,511,071 2,784,809 2,747,827 2,511,071 2,784,809 2,747,827 2,511,071 2,784,809 2,747,827 2,511,071 2,869 1,909,481 15,049 146,819 2,746,8	Oklahoma	331,071	329,605	313,087	309,751	304,856	298,993	292,843	286,668	280,331	273,000	265,837	257,436	246,492
160,844 175,869 172,494 177,534 168,109 165,444 159,484 157,049 146,819 146,	Pennsylvania	991,415	1,259,277	1,483,288	1,909,581	2,011,056	2,258,015	2,511,071	2.784.809	2.747.439	2.746.827	24,03U	2.461.650	03,050
2.807 1,859 14,000 48,000 74,500 89,000 111,500 102,000 92,500 142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,660 186,490 71,179 65,953 53,929 47,166 41,991 36,749 31,703 33,030 132,070 82,910 78,525 82,355 89,710 114,295 107,035 110,060 107,520 98,660 89,800 368,538 347,710 376,417 304,542 279,232 354,368 342,062 323,329 310,001 297,112 360,024 356,034 629,622 646,190 770,788 840,101 855,499 395,785 360,005 354,968 379,391 404,320 395,785 366,790 191,491 184,615 179,186 360,005 357,498 370,701 157,010 157,010 157,010 157,010 157,010 157,010 157,010 157,010 157,010	Rhode Island	160,844	175,869	172,494	179,294	177,534	168,109	165,444	159,484	157,049	146,819	136,169	125,594	114,759
142,300 133,300 172,600 179,640 167,880 171,040 181,005 202,345 202,690 186,490 182,070 182,970 182,910 282,	South Dakota	2,809	1,859	15,909	14,000	48,000	74,500	89,000	111,500	102,000	92,500	83,000	73,500	66,396
71,179 65,953 59,931 53,929 47,166 41,991 35,749 31,703 33,030 132,070 82,910 78,525 82,355 89,710 114,295 107,035 110,060 107,520 98,660 89,800 286,538 347,710 376,417 304,542 414,186 406,804 401,089 379,391 404,320 395,785 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 868,862 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 868,862 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,126 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,126 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,126 528,634 629,622 646,190 770,991 184,615 179,186 386,005 354,958 474,126 528,634 629,622 646,190 770,788 840,101 855,499 386,005 354,958 474,126 528,634 629,622 646,190 70,991 184,615 179,186 386,005 354,958 474,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104,190 104	Tennessee	142,300	133,300	172,600	179,640	167,880	171,040	181,005	202,345	202,690	186.490	170.270	154.550	137.810
82,910 78,525 82,355 89,710 114,295 107,035 110,060 107,520 98,660 89,800 89,800 368,538 347,710 376,417 304,542 279,232 354,368 342,062 353,329 310,001 297,112 240,243 248,380 315,665 393,572 414,186 405,804 401,089 379,391 404,320 395,785 356,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 868,862 35,819 58,738 83,303 151,080 164,370 191,452 191,991 184,615 179,186 0 0 0	Texas	71,179	65,953	59,931	53,929	47,166	41,991	36,749	31,703	33,030	132,070	128,485	125,170	121,055
368.538 347.710 376.417 304.542 279,232 354,368 342,062 323,329 310,001 297,112 240,243 248,380 315,665 393,572 414,186 405,804 401,089 379,391 404,320 395,785 366,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 868,882 35,819 58,736 151,080 164,067 191,452 191,991 184,615 179,186 0 0 0 0 0 0 0 0 0	Vermont	82,910	78,525	82,355	89,710	114,295	107,035	110,060	107,520	08,660	99,800	81,640	80,893	72.818
366,005 354,958 474,226 528,634 629,622 646,190 770,788 840,101 855,499 868,862 85,819 58,736 83,303 151,080 164,370 159,090 191,452 191,991 184,615 179,186 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Virginia Washington	368,538 240,243	248.380	376,417	393,572	279,232	354,368	342,062	323,329	310,001	297,112	282,787	269,240	254,998
35,819 58,736 83,303 151,080 164,370 159,090 191,452 191,991 184,615 179,186 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	West Virginia	366,005	354,958	474,226	528,634	629,622	646,190	770.788	840.101	855.400	868.862	RR0.520	423,773 ROD 348	4/4/YOU
13 514 300 14 000 001 15 050 555 17 17 000 01 17 400 000 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Wisconsin	35,819	58,736	83,303	151,080	164,370	159,090	191,452	191,991	184,615	179,186	178,181	173,264	161,127
[3,5]4,500 [4,020,061] [5,630,555] [7,119,720] [7,631,240] [8,36,517] [8,674,712] [9,129,057] 20,267,325]	Total	13,514,300	14,020,081	15,850,555	17,119,720	17,462,290	17,631,240	18.136.517	18.674.712	19,129,057	20,267,325	20,162,876	20 200 684	18 004 403

STATE HIGHWAY BONDS OUTSTANDING, END OF YEAR, BY STATE, 1956-1995 1/

STATE 1982 Alabama 246,564 Alaska 161,483 Alaska 161,483 Alasansas 14,150 Alasansas 143,669 Collifornia 143,669 Colorado 683,306 Oblaware 338,712 Oblaware 338,712 Oblaware 500,500 Oblamare 500	216,300 198,640 211,925 0 128,470 0 643,685	1984	1985	9861	1987	1988	1989	1990	1661	1992	1003	1001	
ass Man Man Aba Stleut Me Col.	216,300 198,640 211,925 0 128,470 643,685								:	-	?	1774	1995
us Ma Sticut Tre Col.	211,925 211,925 0 128,470 0 643,685	604,510	336,690	282,040	238,040	178,197	98,522	89,372	19,767	68,602	85,502	79,707	73,812
ss Ma Jo Sticut Tre Coi.	128,470	235,818	205,4%	401 830	765 500	113.856 840.483	86,909	62,245	41,075	28,079	21,223	15,845	11,150
ald do cyficut re Col.	128,470 0 643,685	0	0	0	0	0	0	0	0	0	071,300,1	000,140,000	074,1420
Sticut Sticut Col.	643,685	119,420	106,075	93,330	90,890	92,025	88,580	84,920	81,035	76,880	72,445	68,765	63,020
Col.	2000	0 000	0	0	0 202	0	0	0	0	0	0	0	0
<u>'i</u>	345,521	360,528	387,314	386,218	417,960	451,757	415.130	386,300	507.015	582,525	2,515,566	2,793,002	2,919,081
	169,558	179,223	261,919	1,054,459	1,100,991	1,122,488	1,214,804	1,229,327	1,194,850	1,183,006	160,522	173,355	199,245
	782,687	910,112	1,022,101	1,272,695	1,213,757	1,412,117	1,700,634	2,057,882	2,411,532	2,471,130	2,702,593	2,781,113	2,930,425
Georgia 544,504	136 024	516,085	533,882	155 835	623,219	632,064	557,662	478,589	742,857	645,328	756,503	801,748	976,087
-	0	0	0	0	070,020	00,700	010,701	04,340	192,314	7070/	040,171	120,127	738,280
	1,306,380	1,239,090	1,222,920	1,705,430	1,705,490	1,757,319	1,756,635	1,799,364	1,799,564	2,321,937	2,410,600	2.421.776	2.527.370
	285,643	278,975	256,970	256,970	297,465	424,275	423,125	493,763	491,228	559,488	638,289	621,440	614,730
DWO	4,015	3,820	3.620	3.410	3,235	0	0	0	0	0	0	0	0
Kentucky 042 410	904,900	319,310	700,000	204,850	200,000	249,000	237,810	253,455	239,675	507,550	823,785	1,060,675	1,056,615
	1 040 180	1 151 400	1 455 887	1 414 864	1,305,327	1 269 000	05/1/3/1	072,147	1,463,251	1,314,838	1,688,578	1,588,008	1,627,005
	91.625	95.875	93,230	100.285	03.040	104 120	01380	80.147	0/2/067/1	1.253,034	1,294,784	1,229,446	1,047,593
/ pui	778,139	779.394	729.793	510.215	363.825	350.410	355 020	410.430	400 125	A11 505	588 420	510 705	200,202
stetts	930,400	898,945	975,153	1,080,280	1,142,244	1,428,259	1,502,073	1,527,984	1.849,147	1.930,662	1.871.965	2.180.361	2 277 582
_	207,650	229,322	202,506	201,415	189,215	179,660	305,966	295,095	283,130	622,445	605,497	760,725	752,170
5	201,595	258,766	211,642	172,650	159,652	153,368	140,718	132,181	117,505	103,049	81,376	64,040	69,765
Mississippi 892,392	862,814	832,147	488,974	277,792	267,086	252,419	236,518	218,720	188,571	153,346	122,362	94,493	70,306
Montana	64 PD	103 075	107 475	82 000	150,000	160,000	15000	160,000	000001	150 000	000001	0 00	0 0
	9009	5,000	4,000	3,000	2,000	000	0	om'ne	Om/ne	000,000	000,061	140,840	97,125
	20,000	15,000	10,000	40,000	54,300	59,540	43,780	28,020	42,260	61,100	44,880	120,660	90,240
shire 115,400	127,456	119,106	115,906	126,781	217,063	221,825	210,660	298,981	297,435	325,400	317,583	386,770	374,627
New Jersey 1,000,/10	05,077	07 064	3,517,70	3,906,362	3,910,428	4,05/,228	4, 183,630	4,101,705	3,674,694	4,612,924	4,778,280	4,851,385	4,658,140
	1 204 403	1 202 503	1 284 428	1 224 541	1 297 014	1 914 190	3,800	4,000	0 000	007 ****	0	45,730	41,350
olina	298,500	282.000	264,500	250.000	226.750	202,730	175.965	148 635	118 605	3,3/7,000	3,948,044	4,770,598	5,918,924
	0	0	0	0	0	0	0	0	0	0		0	Opp. (4.7
	437,711	377,510	393,485	425,635	419,460	442,210	359,435	359,535	391,520	404,645	430,580	571,315	480,915
na 2	201,895	192,695	182,705	175,725	316'991	160,075	558,400	558,400	608,400	691,084	691,084	686,684	680,115
Pennsylvania 2271 501	2 167 833	20, 30, 100	1 800 347	31,550	106,250	104,930	95.6/0	0.050	76,800	70,230	60,950	50,415	39,420
103,699	94,259	81,959	138,294	148.517	158,229	168.106	184.148	208.723	248 800	2,702,489	2,593,044	2,529,792	2,006,059
56,97	46,694	36,764	26,897	19,047	8,110	0	0	0	0	0	0	0	20,000
cota	0	0	0	0	0	0	0	0	0	0	0	0	0
Town 121,090	104.870	00,195	80,430	69,210	57,990	48,070	39,250	30,430	21,610	16,660	017,11	7,520	3,330
Ilfoh	25,000	2/0,090	245,983	409,850	409,045	407.280	436,915	507,225	504,795	561,940	577,055	395,400	415,370
iont 63,94	62,124	59,175	51,805	44,955	37,785	31,480	26.490	24.375	20.105	31.593	30,20	20 188	0 26.534
	292,203	286,634	282,752	277,802	300,281	422,810	643,043	628,920	616,257	606,428	798,025	824,423	970,653
Washington 531,885	620,550	666,985	698,575	792,735	831,680	861,929	893,495	855,631	835,445	820,995	762,789	787,945	901,695
West Virginia 649,678	140,517	740,794	3.42.437	704,207	701,587	621,470	541,708	577,880	477,090	439,190	414,624	385,350	346,105
	0	0	0	02,,00	00000	007,430	304,74	0	00,100	046,331	034,397	008,957	0,000,0/0
Total 19,317,548 19	19,128,914	19,714,879	21.276,821	24,208,285	24,793,558	26.027.853	26,862,700	28,361,981	30,257,735	34,185,944	35,407,955	37,449,221	39,227,857

STATE HIGHWAY BONDS ISSUED DURING YEAR, BY STATE, 1956-1995 1/

. N. 4			175				i					Ε.	TABLE SB-2021 SHEET 1 OF 3
STATE	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968
Alchama	15.000	21.317	4.000	20.000	25,160	15,250	4,450	25,000	26,753	50,277	28,423	25,000	55,000
Alaska)				•	12,500	5,500	00	00	00	50	7,521	10,245
Arizona	00	00	00	2 000	00	00	50	5,550	00	00	0	00	0
Arkansas	0	00	00	34,000	0	5,000	0	75,000	0	0	0 (47,600	7,400
Colorado	8,000	16,000	5,000	000'9	0	000	0 007	24,625	0000	47 900	35,000	78.000	20,000
Connecticut	100,000	13,050	18,675	10,300	9,350	20,490	47,000	4,660	128,000	16,000	0000'6	9,000	18,046
Dist of Col.	0	0	0	0	2,000	21,250	13,750	0	1,500	4,200	5,500	13,000	200
Florida	9,500	71,750	12,110	51,297	41,855	20,800	189,490	31,700	181,415	9,14	08,2/0 36,600	26,000	25.500
Georgia	15,500	35,000	44,700	12 500	0	2000	00,00	1.113	6.647	5,154	40,755	2,897	5,042
Hawaii				0	0	0	0	0	0	0	0	0	00
Minois	415,000	0	64,000	0	0	0	0	00	0	900	14,250	50	50
Indiana	00	0	00	00	00	00	00	o c	50	0,400	50	00	00
lowd	50	10 500	50	oc	pc	0	0	0	18,695	0	0	0	0
Kantucky	00	000,%	70,000	00	30,000	172,000	29,000	26,500	120,000	0	159,000	17,500	30,000
Louisiana	0	0	8,100	30,000	30,000	0	30,750	00,000	0	00	000's/	25,000	0 600
Maine	4,600	0	5,500	9,500	0	9,900	0	14,000	0	0 00	0 0 0	20,300	238 500
Maryland	16,567	32,088	27,657	26,986	21,684	43,292	95,039	22,435	102,860	30.000	16,600	45,000	20,000
Massachusetts	36,000	70,300	000,001	75,000	84.250	120,000	85,000	0	0	0	24,100	0	0
Michigan	0000	12,000	12,000	12,000	0		0	0	0	2,770	2,280	24,050	21,500
Mississippl	0	2,500	4,000	11,000	2,000		2,000	17,491	14,840	12,855	16/'6	13,324	0,0,0
Missouri	0	0 (00	00	0g.		50	> C	50	00	0	0	0
Montana	00	50	0	0	00	00	00	0	0	0	0	0	0
Nevada	0	0	0	0	Ō		o c	0 80 9	0	00001	00	2007	50
New Hampshire	12,500	0	23,150	5,000	00	12,500	900	000,4	30,725	0	179.000	0	200,000
New Jersey	25,000	700	2000	O C	00	2,00	0	3,000	1,500	2,500	3,000	0	0
New York	101,000	32,260	104,466	131,800	81,000		101,000	44,621	28,153	72,000	75,000	162,000	22/,000
North Carolina	0	0	0	0	0	00	00	00	50	50	00	0	0
North Dakota	75,000	128.500	125,000	31.000	00	62,000	00	1,550	0	90,000	75,000	75,000	100,000
Oklahoma	0	0	0	0	0	26,500	0		0	00	186,000	00	00
Oregon	0	20,600	0	0	00001	000	20,000		25,000	15000	127.500	160.000	175,000
Pennsylvania	5 C	0000	00000	3	0	90.9	8,000	<u>;</u> = (8,500	7,500	52,000	32,000	20,500
South Carolina	450	5,298		6,500	0	0	1,041	594	398	270	346		300
South Dakota	0	0	0	0	0		0	0 %	2	3300	200	, w	22,000
Tennessee	0	0	15,000	10,000	0000	0000	00°		4,000	33,650	0	0	0
Texas	0	50	50			0	0		0	0	0	0	0
Vermont	6,000	6,000		10,000	8,000	3,000	3,000	3,200	3,000	6,000	00	10,000	1,550
Virginia	20,000	0 88	6,150	0 34 31			17.000	37 200	306	11.000	0	35,850	25,000
Washington West Virginia	3000	1.400			7,600	3,00	3,000			56,600	20,000	20,000	00
Wisconsin	284	163		00	0	00	00	00	00	00	00	0	>
Total	1 047 017	724 120	014 15	722.634	713.589	733,273	1,095,825	610,539	789,412	590,256	1,318,255	1,011,827	1,387,956
555	110,000,1	120,127		000									

STATE HIGHWAY BONDS ISSUED DURING YEAR, BY STATE, 1956-1995 1/

TABLE SB-2021 SHEET 2 OF 3	1981	24,747 0 0 0	25,000	35,500	17,000	20,000	15,000	125.000	00	0	560,375	8,400	5,700	0	13,000	0	00	0 00	85,000	0,10	45,000	00	00	00	0	0	000	0	00	65,000	50,000 700	1,494,163
	1980	20,000	00	75,000	5,528	10,900	15,196	120.000	259,500	0	22.050	13,000	59,270	0	26,000	0	00	0	72,500	0	60,000	100,000	00031	20	00	00	00	00	7,748	00	50,000 7,733 0	1,160,480
	6/61	0000	00	30,000	14,978	158,700	3,820	00000	00	40,000	148,520	0	0	0	12,000	R/',	00	0	000	0000	60,000	50,000	00	10,000	00	0	000	0	00	64,915	50,000 10,900	1,219,492
	1978	0000	20,000	25.822	10,815	6,025	6,331	135.000	00	27,800	530,490	00	383,949	0	000069	0	00	0 0	101,140	0	60,000	00	00	102,200	00	0	0 0	0	00	2,000	50,000 13,047	2,150,684
	1977	40,000 19,775 0 0	00	77,100	7,330	69,200	9,467	145.000	00	40,000	212,000	0	0 181	0	25,000	20,0	00	0 00	219,600	PC	0	00	00	45,000	005,	0	15,800	0	00	41,000	50,000 4,000	1,415,986
	1976	15,400	49,800	105,000	2,250	12,800	1,088	205.000	00	114,000	00	00	1,150	0	0 2/2	0000	00	0 8	18,906	50	0	100,500	00	362,000	3,750	0	35,000	00	9,000	0	100,000 007,71	1,476,450
	1975	25,000 15,300 0	00	69,000	9,756	40,575	31,417	100,000	00	9000	0 00	0	36,000	0	0 101	0,10	50	00	13,750	000001	0	50,000	00	310,000	000,00	0	23,000	0	00,1	15,000	150,000 53,517 0	1,412,517
	1974	000%	00	30,000	17,100	17,750	5,219	75,000	00	0	00	10,300	44,150	0	0 07 (0,0	00	0	22,080	170.025	0	50,000	0 0 0 0 0 0 0	297,815	30 000	0	15,200	0	000	10,000	13,000	1,055,989
	1973	20,000 22,575 1,000 0	00	35,000	10,750	56,373	6,694	20,000	2,000	40,000	24.50	0	47,150	0	0 400	02,400	00	0	251,400	102.500	0	00	00	155,000	35,500	0	00	00	31,000	40,000	120,000 24,000 0	1,227,280
	1972	21,600	00	75,000	8,000	63,200	13,840	00	3.375	80,000	25,385	13,500	55,685	0	0 100	0	00	0 8	213,800	335.000	0	100,000	00	483,889	0003	0	20,000	00	13,000	96,000	70,000	2,103,263
	1761	25,000 10,780 1,000 0	00	90,000	0	34 000	11,894	185,000	2.050	0	305,000	8,00%	28,350	0	150	03,3	00	0	169,700	319,000	115,000	125,000	74,000	275,000	000	0	47,400	0	9,000	84,000	130,000 25,800 0	2,649,720
	1970	90,000 7,290 2,000 0	00	25,000 26,205	5,100	00	13,000	00	0 52	0	80,000 57,000	15,300	30,000	0	61,700	0	00	0 00	93,000	191,500	00	175,000	15000	317,000	21,500	0	00	00	00	25,000	23,000	1,305,500
.	1969	15,000 12,025 0 0	00	60,000	10,950	33,000	4,083	00	00	0	35,000	0	15,000	0	1,000	0	20,000	00	323,100	191,000	00	75,000	00	253,600	000%	0	00	00	31,000	42,000	35.570 0	1,426,963
APRIL 1997	STATE	Alabama Alaska Arizona Arkansas	California	Connecticut	Dist. of Col.	Horida	Hawaii	Idano	Indiana Iowa	Kansas	Kentucky	Maine	Maryland Massachi isetts	Michigan	Minnesota	Missouri	Montana Nebraska	Nevada	New Jersey New Mexico	New York	North Carolina	Norm Dakora Ohio	Oklahoma	Pennsylvania	South Carolina	South Dakota	Tennessee	Utah	Vermont	Washington	West Virginia Wisconsin Wyomina	Total

STATE HIGHWAY BONDS ISSUED DURING YEAR, BY STATE, 1956-1995 1/

				-	_	_								
STATE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	1995
Alabama	54,253	0	409,110	0	0	64,165	11,267	14,200	12,265	10,000	0	29,705	9,400	10,630
Artzona	45,000 168,125	42, I80 0	39,181	00	405,195	285.000	124,998	00	360.000	0	335 540	0 404 540	0 450 510	
Arkansas	0	0	0	0	0	0	0	0	0	0	0	0	0	
Collicial	000,02	0	0 0	00	50	00	49,760	00	00	00	0	o	68,765	
Connecticut	32,000	39,000	160,000	00	150.000	000001	343.188	311,744	642 183	000 847	400 667	0 835 750	0 670 700	205 1
Delaware	57,577	40,649	39,020	90,000	25,773	117,125	66,505	152,100	0	130,000	180,000	247.990	226.835	70.000
Dist. of Col.	27,220	13,000	14,417	261,919	851,230	280,622	75,153	129,649	54,708	14,742	34,217	35,838	37,915	38,733
Florida	000,	25,130	208,500	225,215	602,285	0	244,514	504,352	385,000	397,305	184,020	1,419,173	391,935	236.2
Georgia	10000	101 01	18,000	40,000	32 280	100,000	000/9	0 200 81	0 000	339,160	179,501	140,000	197,500	230,000
daho	0	0	0	0	02,200	0	0	077'0	084,42	000'67	710'61	00,000	0 0	6//61
Illnois	115,000	101,000	45,000	262,200	595,230	189,100	000,111	97,700	125,000	98.000	719.573	670.822	185.640	226.6
Indiana	0	0	0	256,970	0	184,745	127,230	0	72,498	0	74,035	193,531		76.075
owa	0	0	0	0	0	0	0	0	0	0	0	0	0	200
Kansas	0,00	0 0	134,740	259,565	249,435	0	0	0	28,425	0	375,000	503,270	265,000	
Keniucky Conference	22,610	0 70	300,000	218,705	309,961	852,064	81,910	0	0	288,295	0	975,980	0	237,890
Moine	42.255	5.545	10,00	333,243	35,730	734,831	0	0),0	5 (329,998	117,128	84,851	31,525	39,1
Mondono	24 875	070.00	010,40	307.0	10,300	0000	7,005	0000	0 0 0	20,500	03,250	0000	93,130	10,000
Massachusetts	75,000	100000	107,600	148 000	178 000	32,01	384.055	066,7	771,021	8,300	81,000	311,500	40,000	75.0
Michigan	0	135,000	0000		105,450	0/1/177	300,000	145,020		200,133	4 4 7 24	4/3,3/0	302,028	382,355
Minnesota	32,100	30,400	73,600	11,500	27,925	2000	21.555	2,000	5.100	2,000	22 625	14 635	12,590	0 5773
Mississippi	8,445	0	0	204,945	0	0	0	0	0	0	0	0	0	3
Missouri	0	0	0	0	0	0	0	0	0	0	0	0	0	
Montana	00	000,86	39,075	43,675	00	150,000	00	00	00	00	0	112,040	0 (
Nevada	25.000	0	0	0	35000	26300	17 500		50	3000	33 400	0	002.00	
New Hampshire	13,000	19,656	0	6,500	20,125	100,000	15,000	0	100.000	87.155	126,080	14.877	105,000	1 005
New Jersey	95,000	105,195	837,370	2,120,530	630,000	65,500	288,439	277,405	10,000	2.136,395	1.579.545	677.570	276.890	2
New Mexico	29,695	22,589	23,046	90,529	20,300	0	0	0	0	0	0	0	90,000	
New York	0 00	87,746	38,036	119,835	195,610	53,000	228,200	400,720	623,145	507,300	1,681,765	974,080	1,176,035	1,638,785
North Carolina	om'e	50	0 0	<u> </u>	250,000	0	0	0	0	0	0	0	30,195	
Ohlo	00	50.000	4810	75 000	10000	0000	00001) C	75,000	0	0000	0 00	0	
Oklahoma	0	0	0	0	0			SER AND	200,57	20000	450 124	00000	000,622	0 4 987
Oregon	0	0	0	0	0	80,000	0	0	0	0	43.970	0 0	50	J. 1
Pennsylvania	0	0	0	170,415	807,005	198,000	198,000	496,464	64,000	247,500	723,701	676,835	281,403	357,185
Khode Island	0 0	00	0	64,590	34,708	22,975	31,935	29,867	39,493	53,410	75,079	56,948	30,425	30,155
South Dokoto	2 0	0 0	50	50	0.0	<u> </u>	50	0 0	0	0	0	0 (0 1	20,0
Tennessee	00	0 0	5	0 0	O C	0 0	50	50	00	5 C	0 0	0	0 0	
Texas	168,090	0	0	236,168	64,057	0	0	237.695	133.070	00	00	140.135	5 6	24 800
Utah	o	25,000	40,000	0	0	0	0	0	0	0	0	0	0	201
Vermont	3 C	o, 80	5,200	1,075	6,705	0	0	0	2,600	0	19,555	689'6	1,936	
Washington	75,000	109,000	93,545	93.160	301.880	72,400	94,110	234,348	00001	13,962	241,463	352,892	68,160	168,674
West Virginia	0	0	0	0	133,190	0	0	0	143.000	0	58.750	131 450	14006	1,442
Wisconsin	15,500	13,700	8,000	1,300	206,430	00	72,844	51,300	00	105,660	349,185	127,461	103,574	105,000
Total	1 505 005	1 176 606	0000000	2002	0,7	202.007	5		0	0	ok.	5	o r	
5	0,000,000,1	1,170,000	2,930,340	105.175.0	0,/03,419	4,402,525	2,946,482	3,937,290	3, 147, 154	6.251.937	0.450.070	10.034.697	5.730.207	A 718 378

RECEIPTS, DISBURSEMENTS, AND DEBT STATUS OF STATE TOLL FACILITIES, 1948-1995

APRIL 1907				Ė	(THOUSANDS OF DOLLARS)	LARS)						TABLE SF-2038 SHEET 1 OF 2
	1948	1949	0961	1961	1952	1953	1954	1966	1956	1967	1958	1969
RECEIPTS: Highway-User Revenue Road and Crossing Tolls 1/ Concessions and Renitals Net Income From Investments 2/ Miscellaneous Bond Proceeds Total	5,972 64,536 1,555 496 344 251,126	5,092 71,288 1,566 1,924 2,654 119,191 201,696	11.579 81,039 1.407 3.264 963 172,938 271,190	9,298 100,747 2,089 2,389 2,387 251,284 368,144	6.251 136.030 3.983 2.917 8.311 691.397 748.889	5,296 162,868 4,645 3,577 16,892 816,520 999,795	11,368 167,294 4614 7,702 20,595 2,101,838 2,313,411	6,704 211,340 6,748 34,082 11,917 449,095 719,886	6,553 264,139 11,239 40,875 16,142 694,051 1,022,998	10,105 302,439 16,540 35,362 22,922 245,631 637,459	18,062 341,462 17,678 24,584 28,146 240,185 670,117	14879 408,313 19,707 21,542 24,422 323,126 811,999
DISBURSEMENTS: Capital Outlay Maintenance 3/ Operations Administration and Miscellaneous Highway Law Enforcement and Safety 4/ Interest Bond Retirement Transfers 5/ Total	21,667 19,593 2,637 8,291 19,710 567 72,465	86,198 21,091 3,217 16,387 16,871	189,772 22,901 2,524 21,479 89,841 9,827 336,344	283,955 29,098 3,568 26,895 86,649 20,819 450,984	184,508 39,419 7,191 40,767 64,432 12,407 348,724	434,663 42,409 7,762 62,004 105,423 40,268 692,519	832,490 51,442 13,809 105,315 89,319 12,882 1,105,257	897,265 60,214 9,992 143,724 71,038 4,606 1,186,839	980,992 72,560 12,729 177,865 50,242 26,127 1,320,515	862.233 86.371 15.444 6.247 176.406 123.401 25.036 1,299,138	499,785 93,193 17,973 7,504 184,097 69,710 27,481 899,743	210.037 103,975 17.667 7,764 191,184 156,067 29,816 716,510
SYATUS OF DEBT: Amount Outstanding at Beginning of Year 6/ Bonds Issued Bonds Redeemed Amount Outstanding at End of Year	205,422 254,650 20,515 439,567	604,682 120,351 18,284 706,749	740,112 172,400 89,447 823,065	835,398 249,336 84,532 1,000,202	1,000,706 602,550 63,767 1,539,489	1,539,489 822,948 105,158 2,257,279	2.256,554 2.130,840 86,954 4,300,440	4,300,440 450,900 70,270 4,681,070	4,681,070 697,475 5,328,175	5,328,175 249,300 130,363 5,447,122	5,447,122 241,416 70,073 5,618,465	5,618,465 326,351 154,420 5,790,396
	98/1	1%1	7961	861	1961	9%1	98.	1961	8961	6961	0/61	1261
RECEIPIS. Highway-Usar Revenue Road and Crossing Tolls 1/ Concessions and Renids Net Income From Investments 2/ Miscellaneous Bond Proceeds Total	31,660 434,554 21,207 29,595 17,059 372,548 906,633	25,801 463,014 22,012 33,309 15,160 216,896 776,192	22.732 497,295 22.668 41,702 8,528 668,401 1,261,326	17,937 524,258 23,308 43,661 8,407 262,571 890,262	25,464 579,287 28,309 48,898 17,143 469,149 1,168,250	22.488 633.306 33.032 49.128 9.225 127.386 874,595	39,089 675,956 34,979 51,359 8,557 664,859 1,475,399	31,663 704,052 36,170 77,501 17,920 92,989	44,823 773,213 38,451 70,554 21,128 446,756 1,394,925	51.657 830.819 40.471 90,223 11.586 455.822 1,480,588	57,390 886,520 42,674 96,481 26,231 145,721 1,256,117	45,689 928,305 43,373 111,032 15,086 824,782 1,968,266
DISBURSEMENTS: Capital Outlay Maintenance 3/ Operations Administration and Miscellaneous Highway Law Enforcement and Safety 4/ interest Bond Retirement Transfers 5/ Total	166,098 111,868 17,725 8,649 200,659 123,717 15,571 644,287	220,287 119,745 18,504 10,656 205,830 101,089 18,249 693,760	369,390 130,209 20,500 10,468 236,742 170,769 22,032 960,660	398,143 141,814 22,688 10,825 238,982 226,904 32,923 1,071,279	319.364 156.122 26.660 12.094 247.047 208.160 48.013 1,017.460	213,910 178,604 27,319 13,179 284,299 196,961 91,021 916,293	234,860 194,615 26,132 13,969 260,932 220,825 53,261 1,013,294	343.850 212.000 22.000 22.494 15.431 277.682 325.386 56.539 1,264,432	343,901 214,851 34,720 19,407 271,903 252,881 64,992 1,202,625	376.429 237.504 38.912 22.114 287.756 362.417 63.271	312,448 272,661 40,416 26,350 288,716 322,339 58,366 1,321,296	444.032 329,673 48,106 28,213 290,014 338,719 43,462 1,522,219
STATUS OF DEBT: Amount Outstanding at Beginning of Year 6/ Bonds Issued Bonds Redeemed Amount Outstanding at End of Year	5,790,396 387,150 122,742 6,054,804	6,064,794 229,753 101,453 6,193,094	6,193,094 678,075 162,526 6,708,643	6,703,557 260,806 221,408 6,742,955	6,742,955 469,464 204,056 7,008,363	7,008,363 127,110 194,112 6,941,361	6,958,231 670,400 238,243 7,390,388	7,390,388 93,750 327,903 7,156,235	7,161,725 452,400 270,796 7,343,329	7,343,329 462,165 389,234 7,416,260	7,416,260 147,070 367,629 7,195,701	7,195,701 845,800 363,300 7,678,201

RECEIPTS, DISBURSEMENTS, AND DEBT STATUS OF STATE TOLL FACILITIES, 1948-1995

APRIL 1997				- 1	(THOUSANDS OF DOLLARS)	LARS)						TABLE SF-2038 SHEET 2 OF 2
	1972	1973	1974	1975	9261	1677	1978	6/61	1980	1961	1982	1983
IPTS: Highway-User Revenue Road and Crossing Toils 1/ Concessions and Rentals Net Income From Investments 2/ Miscellaneous	74,339 982,696 45,070 99,754 22,770	1,038,203 49,148 139,019 31,918	98.625 996.276 44.464 171.714 30.212	111,461 1,098,634 44,255 146,851 34,403	95,370 1,776,489 44,467 132,162 29,219	59.760 1,240,211 44,006 126,845 49,498	92,342 1,300,139 42,734 163,226 86,639	104,116 1,332,441 45,613 225,430 169,169	107,389 1,424,671 48,061 209,240 109,211	112.148 1,470,558 40,371 283,012 190,443	83,614 1,618,581 48,027 292,646	166.262 1,713.619 54,424 283.682 183.311
Bond Proceeds Total	581,543	261,491	149,869	34,076	709'60'	265,959	676,464	180,899	271,060	295,218	332,682	87,485 2,488,783
DISBURSEMENTS: Copilial Outlay Maintenance 3/	579,211	602,842	327,193	241,745	205,062	191,729	233,913	367,818	443,155	577,451	549,184 686,162	613,922
Operations Administration and Miscellaneous Highway Law Enforcement and Safety 4/	54,703	87,636	74,585	91,239	103,186	109,631	111,735	123,414 52,307	134,676	132.167	160,704	167,033
Inferest Bond Retirement Transfers 5/ Totales 5/	302,581 238,621 39,518 1,602,720	361,180 318,410 20,395	368,614 286,671 33,871	363,885 257,385 79,459	356,464 260,499 78,073	353,688 297,456 70,929	368,930 280,663 93,039	390,680 581,204 99,579	363,833 298,972 90,218	361,779	344,935 386,281 111,489	373,621 453,725 146,886
STATUS OF DEBT: Amount Outstanding at Beginning of Year 6/ Bonds Issued Bonds Redeemed Amount Outstanding at End of Year	7,676,101 587,549 256,041 8,007,609	7,965,617 264,785 341,477 7,888,925	8.058,949 150,815 313,149 7.896,615	7,897,355 34,700 291,240 7,640,815	7,602,657 98,950 281,731 7,419,876	7,399,326 267,615 309,785	7,367,166 687,080 291,963	7,713,047 178,176 592,147	7,322,090 289,505 333,347 7 278,348	6,938,049 296,425 1,307,278	6,236,220 347,490 429,556	6,180,345 87,125 485,213
	1984	1985	9861	2861	1988	6861	8	8	80	80	NOOL	901
HPIS. Physical Revenue Dond and Crestor Talls 17	152,338	158,742	160,996	169,802	330.072	261,900	196.739	279,308	285,918	301,551	385,834	352.559
Concessions and Rentals Net Income From Investments 2/	58,605	63,463	2,123,012 69,707 234,606	2,394,132 73,383 358,005	2,033,U87 94,009 364,700	2,760,708 89,587 495,500	2,916,734 92,338 604,842	3,170,215 93,681 520,064	3,334,623 103,293 361,753	3,484,345	3,612,401	3,772,225
Miscellaneous Bond Proceeds Total	201,374 1,213,647 3,789,507	229,118 3,437,829 6,202,677	107,384 2,517,591 5,213,896	121,389 780,775 3,897,486	135,368 223,014 3,780,250	303,814 1,755,810 5,667,319	102,688 863,694 4,777,035	114,108 2,672,669 6,850,045	148,088 3,804,553 8,038,228	187,933 3,928,706 8,333,227	319.784 975.346 5.693,424	192,946 1,064,968 5,835,855
DISBURSEMENTS: Capital Outlay Maintance 3/ Operations	765,738	973,263	903,030	1,412,202	1,190,429	1,242,454	1,378,433	1,648,083	2,182,429 569,829	1,957,071	1,759,722	1,958,118
Administration and Miscellaneous Highway Law Enforcement and Safety 4/	179,762	185,575	239,186	232,643	237,379	242,889	276,250	310,717	366,944 131,605	358.483 119.891	338,227	424,646
Interest Bond Reitrement	332,237 1,056,602	1,492,968	406,155	624,930 833,092	578,093	612,291	689,359	716,140	716,328	3,408,997	738,079	804,759
rens o/ Total	3,414,367	4,171,051	200,5/7	202,970	3,867,518	445,321	502,872 4,321,223	480,488	7,616,881	476,331	462,314 5,833,991	416,852
STATUS OF DEBT: Amount Outstanding at Beginning of Year 6/ Bonds issued	5,783,751	5.611,632	7,573,715	8,913,409	8,982,001	8,883,010	9,753,682	10,255,011	10,349,640	12,236,087	13,153,917	13,278,698
Bonds Redeemed Amount Outstanding at End of Year	1,422,189	7,510,159	1,195,231	754,944	308,013 8,896,667	961,403	231,280	2,735,087 2,781,700 10,212,398	4,017,480 2,210,936 12,156,184	4,083,408 3,157,168 13,162,327	1,007,106 882,325 13,278,698	1,102,858 443,815 13,937,741
1/ Includes toll revenues aflocated for nonhighway purposes. 2/ includes only earnings of bond sinking funds prior to 1955. 3/ includes operations from 1948-1950. 4/ included with administration prior to 1957.	y purposes. or to 1955.					5/ Includes to 6/ Any differential of the outstanding at the bilgations not re	ransfers to State rences betwee te end of the pr sported in the p	highway depon n amount outst evious year are revious year, or	5/ includes transfers to State highway departments, and expenditures for mo. 6/. Any differences between amount outstanding at the beginning of the year outstanding of the end of the previous year are the result of accounting adjustmobiligations not reported in the previous year, or assumption of debt by the State.	5/ includes transfers to State highway departments, and expenditures for mass transit and not of Any differences between amount outstanding at the beginning of the year and the amo outstanding at the end of the previous year, are the result of accounting adjustments, inclusion of obligations not reported in the previous year, or assumption of debt by the State.	5/ includes transfers to State highway departments, and expenditures for mass transit and nonhighway purposes. 6/ Any differences between amount outstanding at the beginning of the year and the amount information of the previous year are the result of accounting adjustments, inclusion of gations not reported in the previous year, or assumption of debt by the State.	hway purposes.
												_

REVENUES USED BY LOCAL GOVERNMENTS FOR HIGHWAYS, 1921-1994

APRIL 199					(THOUSANDS	OF DOLLARS)					TABLE LGF-201
	LÖCAL HIGHWAY-	ROAD AND	APPROPRI- ATIONS	PROPERTY TAXES AND	OTHER		BOND	PAYMENTS FR	OM OTHER GO	OVERNMENTS	
STATE	USER	CROSSING	FROM	SPECIAL	LOCAL	MISCEL-	PROCEEDS	HIGHWAY-		FEDERAL	TOTAL
	REVENUES	TOLLS	GENERAL	ASSESS-	IMPOSTS	LANEOUS	1/	USER	OTHER		RECEIPTS
1921	-	-	FUNDS 2,011	MENTS 713,619	-	54,949	201,655	19,034	2,884		994,152
1922		-	45,000	785,758	-	40,000	150,000	66,000	20,000	_	1,106,758
1923	-	-	65,000	758,981	-	48,284	128,782	39,855	-	-	1,040,902
1924	- '	-	75,000	871,786	-	24,215	248,537	43,827	-	-	1,263,365
1925	-	-	80,000	910,825	-	23,966	257,413	74,477	30,434	-	1,377,115
1926	-	-	85,783 72,693	981,264 1,135,220	-	56,243 56,536	268,575 296,081	82,747 89,658	29,965 37,984	-	1,504,577 1,688,172
1927 1928			81,949	1,134,813	_	51,134	265,222	112,650	30,997		1,676,765
1929		_	75,019	1,139,153	-	36,228	232,635	135,140	31.715	-	1,649,890
1930	-	-	96,195	1,185,438	-	33,338	206,684	172,884	33,702	-	1,728,241
1931	924	-	104,321	998,175	-	32,707	182,169	218,509	7,392	575	1,544,772
1932	994	-	83,349	758,541	-	19,640	108,508 36,713	219,312	4,142 19,125	389 238	1,194,875 944,866
1933 1934	881 893	_	68,783 48,985	582,420 523,744	-	16,845 14,532	60,274	219,861 239,229	5,476	3,936	897,069
1935	1,171	250	63,090	524,395	_	10,787	66,573	222,397	9,661	3,516	901,840
1936	1,354	296	63,062	538,642	-	13,161	75,450	248,918	10,593	2,127	953,603
1937	11,773	5,744	261,044	375,896	-	17,453	146,944	288,125	19,285	4,299	1,130,563
1938	17,188	7,408	207,614	347,853	-	21,349	160,220	286,485	19,909	9,984	1,078,010
1939	20,388	9,631	226,831	329,984	-	20,654	149,670	301,715	23,820 21,073	19,325 9,695	1,102,018
1940 1941	10,690 8,653	11,958 13,168	229,075 223,983	348,587 356,590		21,645 25,689	154,505 173,062	325,804 331,568	12,127	3,307	1,133,032
1941	7,639	15,545	164,578	337,273		28,523	123,799	312,405	3,819	1,417	994,998
1943	12,898	15,138	155,709	266,818		23,313	39,791	286,349	4,848	1,807	806,671
1944	14,707	15,559	166,598	267,131	-	24,807	46,869	277,752	7,167	1,938	822,528
1945	15,114	13,521	241,475	286,137	-	32,857	70,290	292,647	16,201	4,185	972,427
1946	16,433	16,526	281,964	313,392	-	37,377	116,204	359,188	40,008	3,103	1,184,195
1947	17,573	29,008	344,171	352,912	-	46,138	259,039	441,851	28,893	2,418	1,522,003
1948 1949	21,213 24,402	34,181 36,864	420,746 427,224	387,191 422,340	-	53,917 67,173	233,912 420,271	505,805 586,360	42,329 24,582	4,661 5,055	1,703,955 2,014,271
1950	24,402	43,430	395,833	480,469		82,397	291,413	619,298	29,183	6,434	1,973,343
1951	27,848	49,455	419,063	488,081	-	85,104	303,577	667,092	31,234	9,089	2,080,543
1952	37,836	54,135	452,032	550,426	-	105,320	563,912	730,431	31,126	18,040	2,543,258
1953	51,973	54,848	484,947	598,679	-	110,132	361,376	788,401	35,099	18,738	2,504,193
1954	53,325	56,897	496,430	642,272	-	112,049	402,370	853,294	34,484	18,684	2,669,805
1955	59,767 59,845	61,335	519,844 551,026	677,656 721,817	-	124,792 143,801	614,624 492,766	889,533 951,956	31,896 39,958	16,886 21,304	2,996,333 3,046,642
1956 1957	71,485	64,169 68,553	525,086	816,871		141,683	577,503	1,035,204	48,865	28,418	3,313,668
1958	65,542	72,324	499,592	878,665	-	174,816	513,772	1,088,649	38,060	26,368	3,357,788
1959	74,519	74,323	499,066	900,486	6,664	175,373	686,669	1,125,240	51,108	20,923	3,614,371
1960	76,226	73,547	607,753	854,860	10,769	204,130	622,453	1,193,153	41,755	30,339	3,714,985
1961	75,651	69,721	681,407	898,741	12,874	195,275	635,673	1,245,457	35,663 42,808	30,864 31,099	3,881,326 3,905,257
1962 1963	75,892 70,704	74,063 76,845	672,816 716,048	924,068 970,523	20,096 26,850	192,212 201,308	597,954 633,601	1,274,249 1,353,044	45,595	34,754	4,129,272
1964	78,176	83,496	686,051	1,045,856	22,988	213,796	574,749	1,510,845	56,300	54,363	4,326,620
1965	83,193	95,929	737,539	1,099,502	32,711	204,397	609,448	1,597,660	63,497	53,611	4,577,487
1966	92,126	101,004	908,387	1,189,113	33,242	240,592	644,544	1,678,622	69,933	49,523	5,007,086
1967	94,388	102,273	977,389	1,190,765	38,917	262,061	770,772	1,798,262	67,600	47,685	5,350,112
1968	105,065	105,970	1,213,274 1,320,343	1,196,867	39,173	268,679	730,568 683,443	1,844,935 2,048,967	96,464 90,265	48,539 63,074	5,649,534 6,111,215
1969 1970	133,230 145,863	110,131 116,172	1,380,235	1,307,366 1,300,911	50,135 60,764	304,261 337,949	746,678		122,520	92,092	6,560,611
1971	161,327	120,415		1,400,358	75,472	365,976	923,591	2,236,795	183,423	101,302	7,157,414
1972	167,918	178,002	1,750,645	1,386,312	61,926	416,052	967,328	2,404,109	216,380	101,600	7,650,272
1973	183,447	184,101	1,887,109	1,496,555	82,812	470,538	921,125		261,996	420,874	
1974	190,711	172,146	2,235,496	1,520,677	36,738	591,301	1,026,031	2,758,951	292,919	624,168	9,449,138
1975 1976	185,611 215,714	199,342 239,693	2,835,723 2,953,611	1,652,567 1,762,379	150,195 173,995	578,885 560,067	1,075,717	2,762,216 3,010,461	256,920 229,133	707.537 716.486	10,404,713
1977	222,552	239,693	3,160,512	1,836,484	194,848	605,536	1,307,420		309,763	963,832	11,901,911
1978	221,882	258,669	3,483,444	2,095,471	199,469	787,085	1,275,261	3,273,426	383,419	1,119,324	13,097,450
1979	182,524	127,480	4,298,505	2,117,154	248,387	899,990	1,225,402	3,394,112	278,409	1,100,442	14,053,015
1980	198,561	89,025	4,634,367	2,341,755	360,952	1,046,329	1,466,497	3,362,407	446,411	1,185,087	15,414,545
1981	166,444	191,238	4,709,522	2,424,330	284,938	1,196,991	1,958,466	3,512,835	571,265	1,394,419	16,766,344
1982	378,775	191,090 219,301	5,493,392 5,782,637	2,700,457 2,968,822	315,886 168,578	1,319,237	1,606,618 1,826,572		694,986 868,946	1,397,900 1,319,945	18,159,078 19,530,851
1983 1984	388,450 345,890	307,103	6,333,461	3,149,932	253,045	1,391,007	1,820,372		986,124	1,408,374	
1985	469,025	264,827	6,865,954	3,459,154	456,130	1,608,028	3,427,885	5,073,844	661,458	1,350,155	24,011,109
1986	526,844	438,796		3,657,087	567,860	1,910,737	4,092,070		665,687	1,196,770	26,670,397
1987	305,808	632,949	8,433,933	4,122,102	794,062	1,556,464	2,924,652	5,781,061	828,892	1,066,801	27,006,053
1988	925,965	302,586	8,718,253	4,161,829	919,904	2,162,818	2,115,646	6,012,247	777,879	796,817	27,415,503
1989	375,543	673,871	8,502,843	4,302,805	959,583	2,458,712	2,826,718		873,251	655,016	28,963,594
1990	864,805	169,661	9,698,430 9,408,144	4,511,361 4,438,689	941,025	2,284,785 2,577,108	2,523,302 3,260,464	7,585,079 8,494,710	955,459 965,835	782,478 877,534	30,316,385
1991 1992	931,872 1,038,474	358,453 479,514	9,408,144	4,436,069	969,405	2,976,394	3,520,464	7,623,026	1,333,566	917,874	32,781,039
1993	1,175,499	454,204	7,662,754	4,702,981	1,900,056	3,864,161	4,070,618		1,193,181	814,685	35,070,704
1994	1,327,259	540,771	9,639,361	4,831,567	2,028,659	4,283,719	3,223,569		1,376,731	666,711	35,381,632

^{1/} For the years 1931-1960 data includes debt service for State-assumed debt.2/ Prior to 1985, data includes proceeds from sale of short term debt (notes).

DISBURSEMENTS OF LOCAL GOVERNMENTS FOR HIGHWAYS, 1921-1994

APRIL 199	7		****		(THOUS	ANDS OF DOL					TABLE LGF-202
		CAPITAL PRELIMINARY	ROAD		MAINTENANCE	ADMINIS-	HIGHWAY			TRANSFERS	
CTATE	ACQUISITION	AND	AND	70741	AND	TRATION	ENFORCE-		BOND	TO STATE	TOTAL
STATE	OF RIGHT- OF-WAY	CONSTRUCT-	STREET CONSTRUCT-	TOTAL	TRAFFIC SERVICES	AND MISCEL- LANEOUS	MENT AND SAFETY	INTEREST	RETIREMENT 3/	GOVERN- MENTS	DISBURSE- MENTS
	G. 1.7.1.	NEERING 1/	TIÓN		GERVICES	D	2/		٥,	MICITAL	IVICIAIS
1921	-	-	528,376	528,376	294,126	57,189	•	53,928	39,747	33,163	
1922 1923	-		543,000 468,285	543,000 468,285	300,000 304,227	59,000 65,443	-	64,000 86,731	48,000 56,145	94,758 66,753	
1924	_	_	540,836	540,836	325,014	50,259	-	99,509	76,819	87,998	
1925	-	-	620,966	620,966	343,574	54,083	-	105,845	84,032	71,737	1,280,237
1926	-	-	637,718	637,718	380,236	70,092	-	128,685	106,071	72,769	
1927 1928			740,180 723,315	740,180 723,315	419,970 439,753	71,283 67,347	_	144,016 153,807	119,796 123,282	80,932 69,638	
1929	_	- 1	683,742	683,742	456,478	81,456	-	160,277	148,033	56,729	
1930	-	-	769,595	769,595	481,229	70,067	-	173,605	264,576	38,615	1,797,687
1931 1932	227 137		591,507 376,332	591,734 376,469	454,705 400,830	71,242 54,402	-	178,787 174,083	297,785 275,166	36,349 19,380	
1933	334	-	240,066	240,400	337,924	50,704	-	162,762	237,029	7,141	1,035,960
1934	383	-	197,540	197,923	335,253	50,740	-	155,893	134,056	4,554	878,419
1935	3,050	-	207,356	210,406	346,892	47,133	-	147,982	183,862	5,235	
1936 1937	5,001 11,186		229,927 251,324	234,928 262,510	376,385 367,694	49,819 43,137	3,583	132,527 135,206	181,386 296,446	18,798 21,647	993,843 1,130,223
1938	10,158	_	273,040	283,198	382,545	44,237	6,190	129,959	203,221	12,489	1,061,839
1939	10,030	-	304,415	314,445	392,764	45,821	7,248	124,405	206,181	10,194	1,101,058
1940 1941	15,684	-	292,667	308,351	381,895	37,736	4,200	118,710	262,726	8,132	1,121,750
1942	8,576 6,265	-	225,600 169,316	234,176 175,581	424,464 413,932	43,994 39,373	2,493 1,321	114,252 97,271	297,745 190,742	9,736 4,557	1,126,860 922,777
1943	4,372	-	89,618	93,990	412,925	31,036	1,131	85,502	149,534	4,112	
1944	5,162	-	105,426	110,588	463,953	29,547	2,371	79,565	183,901	3,625	873,550
1945 1946	4,959 9,635	-	124,225 237,009	129,184 246,644	499,151 592,693	33,848 41,308	3,662 7,567	76,103 71,905	186,856 160,159	4,175	932,979
1947	21,298	_	399,096	420,394	697,355	51,958	9,558	72,206	174,003	15,501 23,791	1,135,777 1,449,265
1948	30,651	-	477,168	507,819	802,213	61,542	15,155	72,089	176,545	34,495	1,669,858
1949 1950	38,579	•	559,570	598,149	845,541	78,133	10,160	73,914	295,682	37,424	1,939,003
1951	46,483 38,291	-	548,192 582,900	594,675 621,191	903,265 973,437	78,531 83,877	15,654 18,217	71,222 71,254	215,222 234,822	39,087 34,713	1,917,656 2,037,511
1952	38,662	-	694,689	733,351	1,027,195	91,181	29,536	71,246	425,626	43,706	2,421,841
1953	48,203	-	767,699	815,902	1,091,134	88,531	37,429	70,910	252,225	54,604	2,410,735
1954 1955	67,859 81,607		832,252 875,036	900,111 956,643	1,132,487 1,180,038	92,287 104,245	39,071 42,045	78,739 81,265	300,421	48,421	2,591,537
1956	88,999	-	948,451	1,037,450	1,305,815	104,245	60,679	78,245	288,898 329,035	69,953 54,779	2,723,087 2,975,121
1957	90,776		1,041,931	1,132,707	1,350,930	128,669	70,126	89,358	376,117	88,075	3,235,982
1958	108,071	-	1,096,521	1,204,592	1,460,466	154,722	80,956	95,140	357,097	97,166	3,450,139
1959 1960	84,716 90,254	- 1	1,067,758	1,152,474 1,166,331	1,532,866 1,607,284	147,822 157,815	76,869 91,187	106,976 112,529	389,003 430,525	113,491 100,309	3,519,501 3,665,980
1961	89,720	-	1,134,999	1,224,719	1,659,768	169,205	92,228	122,975	424,009	105,147	3,798,051
1962	91,990	-	1,192,553	1,284,543	1,697,556	158,050	104,495	132,402	446,341	103,891	3,927,278
1963 1964	100,542 95,719	42,243 51,601	1,169,460 1,231,699	1,312,245	1,747,702 1,808,623	173,973 196,285	124,668 142,202	138,568 141,202	466,794 451,402	97,101 112,264	4,061,051 4,230,997
1965	110,106	54,595	1,238,337	1,403,038	1,933,852	209,467	156,984	149,389	511,179	113,987	4,230,997
1966	130,391	61,018	1,330,130	1,521,539	2,030,973	226,872	250,776	148,356	495,562	167,802	4,841,880
1967 1968	147,925 159,099	64,329	1,444,201	1,656,455	2,174,918	264,344	281,452	163,806	573,145	205,881	5,320,001
1969	138,918	91,620 90,600	1,490,883 1,633,557	1,741,602 1,863,075	2,337,943 2,527,847	299,194 337,133	346,796 405,173	173,162 192,842	505,814 575,072	146,028 134,305	5,550,539 6,035,447
1970	133,716	103,159	1,752,418	1,989,293	2,703,175	434,292	502,570	202,803	590,156	109,806	6,532,095
1971	127,051	152,362	1,807,414	2,086,827	2,917,481	432,762	610,245	224,319	639,216	125,347	7,036,197
1972 1973	123,003 145,635	147,880 178,757	1,797,892 2,043,310	2,068,775 2,367,702	3,103,805 3,382,333	541,164 582,158	679,358 783,839	243,286 266,739	702,826	150,141	7,489,355
1974	132,972	205,935	2,446,654	2,785,561	3,362,333	544,823	888,984	282,373	663,780 747,464	164,755 207,419	8,211,306 9,248,104
1975	117,264	211,202	2,732,084	3,060,550	4,210,784	643,881	1,076,499	307,183	762,112	202,980	10,263,989
1976	102,828	247,518	2,621,656	2,972,002	4,471,606	712,370	1,208,575	337,928	924,026	218,140	10,844,647
1977 1978	102,646 111,000	255,153 266,720	2,614,388 2,989,252	2,972,187 3,366,972	5,003,099 5,577,257	777,634 808,415	1,300,513 1,468,804	354,795 373,975	988,426 942,605	220,643 259,486	11,617,297 12,797,514
1979	89,545	279,286	3,459,523	3,828,354	5,914,804	878,027	1,576,575	388,424	942,075	225,119	13,753,378
1980	143,060	351.668	3,850,867	4,345,595	6,366,787	935,365	1,691,046	411,866	1,059,790	227,375	15,037,824
1981	129,886	379,366	4,226,958	4,736,210	6,736,896	1,109,464	1,584,670	595,041	1,139,623	274,073	16,175,977
1982 1983	135,427 129,218	417,839 427,052	4,326,110 4,347,773	4,879,376 4,904,043	7,733,088 8,428,802	1,032,764	1,910,460 1,958,671	589,212 697,318	1,178,610 1,332,233	297,068 327,927	17,620,578 18,800,211
1984	132,663	518,401	4,858,847	5,509,911	8,849,410	1,217,933	2,368,725	742,353	1,205,227	359,756	20,253,315
1985	214,453	564,804	4,983,102	5,762,359	9,868,126	1,432,481	2,347,117	852,267	1,959,036	399,213	22,620,599
1986 1987	256,697 267,358	633,165	5,766,379	6,656,241	10,637,155	1,622,727	2,505,332	925,717	2,153,783	468,074	24,969,029
1988	295,945	676,054 702,083	6,389,944	7,333,356 7,783,791	10,728,932 11,236,568	1,757,568 1,744,700	2,770,725 2,801,446	1,069,236	2,064,711 1,566,467	595,000 511,629	26,319,528 26,721,348
1989	381,170	757,080	7,250,066	8.388,316	10,978,569	2,083,044	3,093,989	1,165,406	2,084,956	755,022	28,549,302
1990	452,170	926,334	7,291,952	8,670,456	11,869,863	2,335,489	3,533,199	1,386,830	1,489,577	683,226	29,968,640
1991 1992	464,516 530,327	950,156 1,055,766	7,886,496 7,846,664	9,301,168 9,432,757	12,892,351 13,362,289	2,435,210 2,620,644	2,997,171 3,177,865	1,319,589	1,793,673	1,075,348	31,814,510
1993	504,285	869,352	7,682,680	9,056,317	13,300,313	2,592,685	3,286,810	1,463,712 1,578,424	2,270,696 2,718,379	685,040 1,308,021	33,013,003 33,840,949
1994	528,228	899,913	8,464,047	9,892,188	13,346,124	2,721,768	3,464,200	1,526,722	2,481,960	1,457,772	34,890,734

Prior to 1963, data for engineering included as construction.
 Highway law enforcement and safety expenditures were included as administration prior to 1959 for counties, and 1937 for cities,
 Prior to 1990, includes retirement of short term debt (notes).

CHANGE IN INDEBTEDNESS OF LOCAL GOVERNMENT HIGHWAY OBLIGATIONS, 1937-1994

Comparison		OBLIGATIONS		CENTRAL	LONG IERM DEB	-1				OTION ICKINI DEB	W CCD1		
2.2437.00 2.2437.00 2.2447.00 2.2447.00 2.2447.00 2.2447.00 2.2444.00 2.2447.00 2.2447.00 2.2444.00 2.2447.00 2.2447.00 2.2444.00 2.2444.00 2.2447.00 2.2444		OUISTANDING BEGINNING OF YEAR 1/	BONDS OUTSTANDING BEGINNING OF YEAR	ORIGINAL	REFUNDING		BY REFUNDING	BONDS OUTSTANDING END OF YEAR	NOTES OUTSTANDING BEGINNING OF YEAR 2	ISSUED	RETIRED	NOTES OUTSTANDING END OF YEAR	OBLIGATIONS OUTSTANDING END OF YEAR
2,244.20 2,307.70 10,305	-	2,431,946	2,407,965	73,723	61,454		58,793	2,260,284	23,981	10,592	12,971	21,602	2,281,886 2,391,684
2006/200 2006/200		2,415,210	2,390,700	102,378	33,328		31,760	2,336,067		13,355	12,792	25,073	2,361,140
1,000,000 1,00	+	2,207,780	2,179,669	92,044	69,885		90,106	2,060,274		11,210	16,345	22,976	2,083,250
1,505.00		2,099,662	2,076,386	72033	15,404		47,333	2,015,699		2.215	10,780	13,039	2032/3
1,000,200 1,00		1,949,413	1,935,976	15,263	27,289		27,014	1,797,722		4,739	3,126	15,050	1,812,772
1,500 Graph	+	1,812,843	1,797,722	44,409	10 608		20,795	1,082,996	15,121	0,130	3 701	14,952	30 (99 I
1711.595 200.406 17.12 165.285 6.946 17.14 17.14 17.15 165.285 17.14 17.	_	1,661,420	1,638,934	228,973	11,266		11,348	1,715,227		15,902	9,753	28,635	1,743,86
1765,374 275,280		1,741,529	1,711,998	204,636	7.247		9,060	1,761,076		20,706	13,793	36,444	1,797,52
1993.04 1993.04 1993.04 1994.04 1995		1,792,541	1,756,374	276,280	114,117		110,092	1,871,437		27,426	28.117	43,638	2,003.57
1973/04 200.140 21.12 186.248 200.210 21.15.02 30.440 37.290 40.142 40.14	+	2002 861	1,938,439	256,529	14,552		12,330	2,004,027		31,668	28,811	67,279	2,071,306
2.18,6207 300,800 12,916 204,758 46,594 46,144 46		2,060,510	1,993,041	309,149	211,312		208,209	2,119,045		37,290	30,443	74,316	2,193,361
2.204002 60.500 13.70 2.64600 81.800 6.2660 4.500 2.204002 60.500 15.70 2.26400 81.800 6.2660 4.560 2.204002 40.500 15.70 2.26400 1.700 7.750 8.700 2.204002 40.500 40.700 7.750 8.700 1.700 8.700 8.700 2.204002 40.700 1.700 2.200 4.700 1.700 8.700 </td <td></td> <td>2.194.968</td> <td>2,115,027</td> <td>300,890</td> <td>12,916</td> <td></td> <td>5,031</td> <td>2,219,524</td> <td></td> <td>47.143</td> <td>42.1/3</td> <td>2,0</td> <td>2308</td>		2.194.968	2,115,027	300,890	12,916		5,031	2,219,524		47.143	42.1/3	2,0	2308
2.661.636 4.066.69 1.3010 2.226.14 3.446.50 9.15.69 9.15.60	_	2,322,508	2,236,020	536.588	15,335		1,73	2,542,451		62.866	45,499	96,305	2744
2.844,256 470,00 20,00 30,00,100 84177 77,551 89,156 2.846,626 42,716 8,79 20,166 3,204,640 8,666 79,387 79,37 3.256,620 47,026 7,100 3,000,100 84,177 77,387 69,156 3.256,620 47,026 7,100 3,000,100 8,100 72,401 100,400 3.767,104 47,176 3,000,100 3,000,100 8,100 72,401 100,400 3.767,104 46,470 3,000,100 4,000,100 10,400 10,400 10,400 4.075,804 6,620 10,400 4,000,100 4,000,100 7,400 10,400 4.075,904 6,620 10,400 4,000,100 4,000,100 7,400 10,400 4.075,904 6,620 4,000,100 4,000,100 4,000,100 7,400 10,400 4.075,904 6,620 4,000,100 4,000,100 4,000,100 7,400 10,400 4.075,804 6,620 4,000,100 </td <td>+</td> <td>2750,708</td> <td>2,651,403</td> <td>405,669</td> <td>13,019</td> <td></td> <td>3,485</td> <td>2,833,992</td> <td>90,305</td> <td>74,036</td> <td>92,100</td> <td>81,241</td> <td>2,915,23</td>	+	2750,708	2,651,403	405,669	13,019		3,485	2,833,992	90,305	74,036	92,100	81,241	2,915,23
3.200.230 472.716 8.75 30.244 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70		2,928,703	2.844,526	479,301	20,297		11,163	3,061,103	84,177	77,551	89,156	72572	3,133,675
3,615.00 3,615.00		3,139,617	3,060,230	432,716	8,759		096,	3,208,548	/9.38/ 94.946	71,392	83 536	90,700	25.6
3.702.164 5.4470 1.122 3.845.55 1.546 3.946.59 1.646	_	3 707 121	3.515.502	470,265	71.360		1,792	3.754.491	619/161	80,160	128,149	143,630	3,89
3,906,208 5,64470 20,092 359,01 1,659 4,046,10 1,020 7,249 1,000 4,005,804 5,614,10 3,046 350,11 1,020 340,00 1,020 7,249 1,000 4,005,804 4,427 3,023 360,10 23,30 4,156,31 10,000	+	3,867,215	3,727,164	544,170	11,229		1,646	3,946,392	140,051	81,451	90,278	131,224	4,077,616
4,205,850 4,105,850 4,105,850 4,105,850 4,105,850 4,105,850 4,105,850 4,105,850 7,104,850 <t< td=""><td></td><td>4,038,244</td><td>3,908,298</td><td>504,470</td><td>20,092</td><td></td><td>6,598</td><td>4,087,191</td><td>129,946</td><td>72.491</td><td>100,683</td><td>01,/34</td><td>4, 186,94</td></t<>		4,038,244	3,908,298	504,470	20,092		6,598	4,087,191	129,946	72.491	100,683	01,/34	4, 186,94
4 353.346 414.276 32.553 396,019 22.33 4.553.341 126,939 102,534 9.451 10.651 9.451 4 4.03.61 614.4876 614.4872 40.685 47.54,086 16.700 10.513 10.513 4 5.55.03 614.4872 61.69 45.685 11.599 44.598 50.00 116.700 10.513 4 5.55.08 63.4472 61.69 45.685 61.69 47.34 986 10.60.201 10.61.57 10.61.57 5 0.16, 5.40 63.4472 61.69 45.686 60.00 10.61.20 10.62.50 10.62.50 10.62.50 5 0.16, 5.40 63.4472 61.69 45.696 11.64.24 10.62.50		4,177,590	4,0/5,836	454.271	13.993		4.546	4,246,32	96013	106,090	75,691	126,412	4,461,72
4410811 514 [yal 12002 396,473 2233 4558,341 157,042 115,006 97,545 4.735,036 614,289 614,289 40,648 40,869 40,938,977 165,730 106,201 4.735,036 614,289 6104 40,869 40,938,977 16,572 135,675 118,472 4.735,036 614,289 6004 40,938,977 16,574 10,572 10,572 10,572 5.016,940 6016,940 60,059 10,572 465,541 470 5,512,200 10,572 10,572 5.006,940 707,112 10,572 465,541 3,615 5,013,692 286,540 10,620 118,402 10,572 5.006,042 707,112 10,627 465,741 3,615 5,013,693 286,540 116,404 10,770 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402 118,402		4,450,284	4,323,345	474,275	32,533		23,370	4,410,764		102,534	169'16	137,842	4,548,60
4.536.216 614.489 40.089 42.00 47.28 40.09 44.48 40.00 10.00	\vdash	4,548,653	4,410,811	514,194	12042		2,233	4,538,341		115,006	97,545	155,303	4,693,644
4,905,000 584,945 1,1999 465,944 6,858 5,009,156 162,621 135,675 102,635 5,016,940 580,429 6,009 465,948 4,05,988 4,70 1,02,635 1,02,635 102,635 5,016,940 580,429 16,009 465,988 4,70 1,02,631 1,02,635 1,02,635 1,02,635 5,016,940 580,405 737,017 16,574 465,784 7,394 5,016,989 286,594 164,204 138,472 5,016,940 737,607 18,202 18,202 286,594 164,204 138,773 5,016,040 5,037,771 44,047 5,037,047 16,574 16,202 138,773 144,048 286,504 286,504 188,773 5,046,041 1,047,145 1,047,145 1,047,145 1,047,144 18,772 288,791 144,048 286,507 444,702 288,819 144,048 6,537,771 1,047,145 1,047,144 1,047,144 1,047,144 1,047,144 1,047,144 1,047,144<		4,693,519	4,538,216	614,439	46,855		39,304	4,734,980		102,200	01.513	162,621	5,10]
5,016,940 580,429 6,059 465,988 470 5,132,090 185,570 157,219 118,472 6,104,466 766,226 16,622 465,763 465,763 5,191 5,540,806 233,010 225,212 118,472 6,530,80 737,452 16,574 465,763 465,764 166,284 166,584 204,284 204,245 204,486 287,544 166,584 204,204 185,773 5,500,802 737,562 18,762 65,1276 14,948 6,037,776 286,594 204,504 185,773 6,537,573 1047,153 68,908 65,204 236,504 175,125 204,204 175,125 185,773 6,537,573 1047,153 68,908 68,204 45,913,604 437,776 206,604 175,125 206,777 6,537,573 104,164 113,227 68,908 68,204 45,204 174,404 175,125 115,125 7,104,869 941,044 113,237 68,801 214,779 1146,406 204,202<		5,097,697	4,935,076	534,943	11,939		6,858	5,009,156		135,675	102,635	195,661	5,204,817
5,104.466 681,372 16,922 465,763 5,191 5,330,806 228,312 108,024 6,090,051 737,917 16,574 465,763 3,619 5,330,806 228,530 166,204 135,773 6,090,051 737,917 16,574 52,465 7,394 5,097,078 296,544 164,204 135,773 6,090,051 737,712 80,000 18,202 561,278 1,4948 6,097,078 296,544 164,204 135,773 6,137,572 80,000 18,702 651,079 20,077 20,000 176,200 20,077 20,000 176,200 20,077 20,000 176,200 20,077 20,000 176,200 20,077 20,000 176,200 20,000 20,000 176,000 20	_	5,206,519	5,016,940	580,429	690'9		470	5,132,980		157,219	118,402	228,396	5,361,37
5.699,001 737,917 16,574 522,485 7,394 6,913,693 296,544 164,204 135,773 5,090,002 737,917 16,574 522,485 7,394 6,913,693 296,544 164,204 135,773 6,102,712 8,0446 18,200 563,700 434,642 238,694 175,125 6,500,726 1,047,163 91,322 648,201 20,706 434,642 238,894 262,028 6,560,726 1,047,163 91,327 648,201 7,100 7,193,666 324,407 222,202 227,771 7,164,867 923,743 288,91 7,000 7,193,666 31,411 34,006 31,414 34,006 31,414 34,006 31,414 34,006 31,417 326,666 31,417 326,666 31,417 326,676 31,417 326,676 31,417 326,676 31,417 326,676 31,417 326,676 31,417 326,676 31,417 326,676 31,417 326,676 326,476 326,676 326,476		5,337,476	5,104,466	681,372	15,922		5,191	5,330,806		168,638	204.243	269,598	
5,006,032 737,662 18,220 551,278 14,948 6,097,678 287,974 269,014 1152,226 6,375,772 82,346 18,722 5284 6,579,708 238,128 238,128 6,576,773 1047,153 68,308 68,201 34,815 6,550,00 44,3642 238,439 282,238 6,560,726 1,047,153 68,308 68,201 34,815 6,953,671 41,440 222,230 222,230 222,771 6,560,726 941,004 113,237 638,981 70,004 7,165,58 324,477 222,230 222,230 222,230 7,057,183 927,743 293,791 6,68,010 214,779 7,405,928 411,948 260,662 173,005 7,057,183 927,743 288,904 7,705,984 8,530 8,126,00 441,008 335,506 326,406 173,005 8,550 1,560,633 1,262,00 1,262,00 214,779 7,005,89 462,20 224,20 224,20 224,20 1,005,7		5,948,595	5,689,051	737,917	16,574		7,394	5,913,693		164,204	135,773	287,975	6,201,668
6,123,172 86,0400 18,022 682,01 5,274 6,551,000 378,172 28,173 720,002 7,174,002 378,172 28,173 720,002 7,174,002 378,173 28,173 720,002 7,174,002 37		6,196,006	5,908,032	737,652	18,220		14,948	8/9//609	287,974	269,614	182,426	375,162	
6,848,258 1,047,124 6,848,201 34,815 6,953,671 411,489 194,722 226,771 6,848,258 941,046 113,237 6,88,981 70,004 7,193,560 324,427 222,230 227,771 7,164,869 963,328 97,743 6,88,981 70,004 7,193,560 318,816 224,101 14,098 7,164,869 963,328 1,500,633 - 861,725 8,630,339 318,447 222,230 277,711 144,098 7,164,869 977,743 658,010 214,779 7,405,998 411,348 260,601 173,466 277,484 7,162,826 1,555,914 - 887,448 - 8,621,689 556,629 254,228 277,484 8,353,220 1,443,99 1,743,489 - 30,246 31,412,538 556,679 554,228 375,649 9,372,396 1,441,235 6,865,679 31,412,586 556,576 524,228 375,649 375,649 10,074,270 1,874,689 - 3	+	6,501,840	6,123,712	826,466	18,762		5,294	6,3/9,/08	3/8,128	231,038	1/5,125 ROJ 096	454,041	6070.43
6,848,258 941,046 113,237 6,89,61 70,004 7193,656 324,427 222,230 227,771 7,164,895 963,329 21,437 700,994 6,622 7,356,379 318,816 241,101 144,098 7,164,895 977,48 293,791 6,680,10 21,437 7,405,998 401,236 260,202 277,748 7,265,526 1,560,633 - 861,925 8,630 8126,604 491,236 402,381 279,484 8,855,647 1,355,914 - 887,448 - 817,066 356,629 254,228 279,484 9,372,396 1,435,991 - 1,7850 97,4490 31,747 9,986,521 407,236 402,238 279,484 9,372,396 1,435,991 - 1,62,995 30,266,271 356,576 256,576 256,576 256,576 305,649 10,074,291 2,61,720 1,62,995 30,446 - 30,886 14,183,995 566,576 265,576 268,276 305,649 <td></td> <td>6,972,215</td> <td>6,560,726</td> <td>1,047,153</td> <td>68,808</td> <td></td> <td>34,815</td> <td>6,953,671</td> <td></td> <td>194,722</td> <td>268,799</td> <td>337,412</td> <td></td>		6,972,215	6,560,726	1,047,153	68,808		34,815	6,953,671		194,722	268,799	337,412	
7.104,869 903,329 21,437 70,094 2,522,379 318,10 241,101 144000 7.056,869 1,505,183 927,743 668,010 24,779 1,405,239 318,10 240,101 144000 7,405,786 1,505,014 - 293,79 668,010 21,479 6,625,629 250,623 270,486 8,353,220 1,355,914 - 887,448 - 887,446 - 31,747 9,306,221 850,609 350,609 333,568 8,850,647 1,442,901 - 1,552,200 1,162,695 306,243 277,484 350,609 333,568 1,000,74,291 2,61,962 1,552,995 306,266 11,412,553 565,576 628,224 499,230 1,2,100,027 2,61,792 1,62,995 306,247 15,786,577 16,480,597 16,480,597 565,576 423,771 340,010 15,26,172 2,007,137 3,913 1,533 1,546,597 627,007 423,771 340,617 15,26,67 2,	_	7,172,685	6,848,258	941,046	113,237	638,981	70,004	7,193,556		222,230	144,000	318,886	
7,426,556 1,560,633		7,483,685	7,164,869	963,329	21,43/	750,094 658,010	0.202	7.405.928	411.948	250,662	173,605	419,819	7,894,933
8.355,200 1.355,014	+-	7,917,761	7,426,526	1,560,633	-	851,925	8,630	8,126,604		402.381	279,484	614,132	
9,372,364 1,444,761 1,7530 9,7710 - 31,741 9,008,587 556,443 207,568 305,649 3		8,978,849	8,353,220	1,355,914	17.050	887,448	- 21 747	8,821,686		254,228	333 568	58/,401	9,409,08,
1,0074,291 2,671,982 125,220 1,162,695 306,265 11,412,533 556,576 628,224 499,230 499,230 14,472,499 1,874,536 2,093,014 31,913 1,542,591 15,200,754 1,540,520 1,640,500 1,5	_	0.027.859	0.372.306	1.435.961	000//	899.770	01,747	9.908.587	555,463	297,568	305,649	547,382	
2100.027 2991.137 938.384 914.733 900.880 14.183.935 646.822 165.162 310.094 14.472.499 1.874.536 622.890 1.606.381 624.790 15.286.537 590.160 236.234 199.310 15.266.172 2.093.014 31.913 1.542.591 120.885 16.480.500 627.083 717.294 596.024 17.135.622 2.409.980 16.777 1.321.887 16.06.82 18.223.840 749.384 514.886 512.414 18.101.633 3.312.641 3.312.641 1.990.827 286.500 709.587 751.826 588.004 577.986 21.566.3132 3.312.641 3.33.503 2.400.790 3.40,127 22.266.082 709.587 615.885 601.346		10,630,867	10,074,291	2,671,982	125,220		306,265	11,412,533		628,224	499,230	685,570	12,098,103
1,544,7247 1,544,530 0,000,000 1,0	-	12,785,854	12,100,027	2991,137	938,384		930,880	14,183,935		165,162	310,094	540,895	
15,726,815 2,093,014 31,913 1,542,591 28,651 16,480,500 627,083 717,294 595,024 595,024 17,135,622 2,409,980 160,777 1,321,887 16,0682 18,223,840 761,886 512,414 17,000,827 285,804 709,587 33,926,41 323,603 2,400,790 340,127 22,965,082 709,587 615,885 601,346 13,900,827 14,000,827	_	15,851,889	15,261,729	1,876,823	15,537		28,567	15,786,637	590,160	236,234	199,310	627,084	
7.135,652		16,553,898	15,926,815	2,093,014	31,913		28,651	16,480,500	627,083	717,294	595,024	749,353	
18,101,653 3,356,801 201,141 1,900,827 285,806 19,352,962 767,710 686,282 603,744 21,563,132 3,819,264 323,603 2,400,790 340,127 22,965,082 709,587 615,855 601,346	+	17,885,006		2,409,980	150,777		150,682	18,223,840		588 004	577.086	761844	18.819.51
21,563,132 3,819,264 323,603 2,400,790 340,127 22,965,082 709,587 615,855 601,346		18,869,363		3,326,801	201,141		285,806	19,352,962		686,262	603,744	850,228	
120 00		22,272,719		3,819,264	323,603	.,,	340,127	22,965,082		615,855	601,346	724,096	23,689,178

RECEIPTS, DISBURSEMENTS, AND DEBT STATUS OF LOCAL GOVERNMENT TOLL FACILITIES, 1951-1994 1/

				(PHOUSANDS OF DOLLARS)	DOLLARS)						TABLE LGF-203B SHEET 1 OF 2 JANUARY 1997
	1961	1952	1953	1954	1955	1956	1967	1958	1959	1960	1961
RECEIPTS; Road and Crossing Tolis 2/ Concessions and Rentals Net Income From Investments	49,455	54,135	54,848	56,897	61,335	64,169	68,553 1,619	72,324	74,323	73,547	69,721
Miscellaneous Bond Proceeds 3/ Total	3,982 24,898 78,335	2,222 225,238 281,595	7,562 13,095 75,505	5,102 23,183 85,182	4,468 169,625 235,428	9,335 26,700 100,204	10,024 16,710 101,723	7,300 10,435 12,005 98,730	3,145 16,334 128,058 223,741	5,548 14,057 101,386 196,484	5,053 9,761 107,922 193,869
DISBURSEMENTS Capital Outlay Maintenance Operations 4/	28,269	12,749	20.067	44,713	47,319	60,972	62,817	54,213 20,943	79.347	63,035	58,006
Administration and Miscellaneous Highway Law Enforcement and Safety 5/ Interest Bond Retilement 3/ Transfers 6/ Total	2,774 11,470 30,513 941 86,588	8,707 10,166 217,465 1,378 264,981	2,598 10,655 14,112 1,089 63,450	2,931 10,449 12,953 1,722 88,985	3,333 14,016 17,757 2,623 101,206	3,174 17,793 15,770 1,534 117,191	3,605 16,358 39,977 2,974 143,987	16.372 25.380 2.735 127.637	3,539 17,042 18,067 1,718 143,564	3,192 19,606 77,767 2,662 180,545	3,256 21,385 34,890 8,841 150,378
STATUS OF DEBT 3/ Amount Outstanding at Beginning of Year 7/ Bonds issued Bonds Redeemed Amount Outstanding At End of Year	384,932 25,093 30,509 379,516	379,516 225,201 218,464 386,253	387,242 13,306 14,605 385,943	385,492 24,167 13,882 395,767	394,086 164,893 16,746 542,233	554,830 23,361 9,225 568,966	557,059 16,913 35,963 538,009	538,009 12,234 23,743 526,500	528,756 127,974 18,089 638,641	633,410 101,370 77,870 656,910	661,305 109,601 34,892 736,014
	1962	1963	1964	1965	1966	1967	8961	6961	1970	1/61	1972
RECEIPTS: Road and Crossing Tolis 2/ Road and Crossing Tolis 2/ Concessions and Rentals Net Income From Investments Miscellaneous Bond Proceeds 3/ Total	74,063 1,490 6,299 17,276 7,163 106,290	76,845 1,374 6,301 15,263 104,364	83,496 1,541 3,454 15,635 7,357 111,483	95,929 2,444 4,144 15,150 7,706 125,373	101,040 1,906 5,177 19,942 4,532 132,597	102.273 1,481 6,786 14.266 73.259 198.065	105,970 1,063 8,163 17,700 2,481 135,377	177,874 1,936 6,662 26,888 20,646 234,006	116,172 1,110 11,076 21,089 26,216 174,643	120,415 712 712 7,068 15,161 26,958 170,314	178,002 833 7,559 15,893 76,550 278,837
DISBURSEMENTS Capital Outlay Maintenance Operations 4/ Administration and Miscellaneous Highway Law Enforcement and Safety 5/ Inferest Bond Refrement 3/ Transiers 6/ Total	88,779 24,736 2,839 25,212 40,631 3,001 186,198	87,488 24,889 3,275 23,287 38,055 3,621 180,815	46,600 31,412 3.167 24,145 29,264 3,972 138,560	16,599 30,662 4,978 25,189 38,876 4,771 121,075	17,582 33,776 4,520 22,907 28,523 7,316 114,624	27,229 36,724 5,866 24,643 70,041 7,284 171,787	47,411 40,928 4,569 24,334 26,711 9,410 153,353	36,634 44,828 4,638 26,377 46,992 3,339 162,708	10,562 51,003 79,197 21,965 32,669 9,888 205,284	3,700 48,533 46,962 23,038 30,283 3,606 156,122	3,902 50,694 12,184 24,690 83,842 97,505 272,817
STATUS OF DEBT 3/ Amount Outstanding at Beginning of Year 7/ Bonds ksued Bonds Redeemed Amount Outstanding At End of Year	736,014 7,178 40,664 702,628	702,528 105,211 38,018 769,721	768.301 7,356 29,352 746,305	746,325 7,631 38,854 715,102	715,149 4,540 28,492 691,197	689,912 73,000 68,254 694,658	692.397 2.460 27,006 667,851	667,800 13,014 47,337 633,477	633.477 25,138 33,107 625.508	625,508 26,942 30,540 621,910	621,910 76,535 84,214 614,231

RECEIPTS, DISBURSEMENTS, AND DEBT STATUS OF LOCAL GOVERNMENT TOLL FACILITIES, 1951-1994 1/

			!	CHOUSAND	(THOUSANDS OF DOLLARS)	0.00	2001	5000	.007	COOL	JANUARY 1997
and the second s	1973	1974	1975	9761	161	1978	6/61	1980	1861	1982	1983
RECEIPTS: Road and Crossing Talls 2/	184,101	110,971	199,341	239,693	245,760	258,669	263,538	310,394	341,912	384,690	387,616
Concessions and Rentals Net Income From Investments	2,730	12,364	1,00,1	1,606	1,701	79,460	4,185 33,096	36,444	87,533	29,631	5,439 29,057
Miscellaneous Bond Proceeds 3/	17,556 54,144	22,021 23,638 24,638	21,823 8,991	20,071	33,306 7,093	3,925	31,847	38,855 242,389 642,103	31,858 9,883 475,625	74.295	40,543 50,177 512,832
		3									
DISBURSEMENTS Capital Outlay	9,893	14,204	29,176	35,609	23.038	9,665	8,567	216'6	7,847	43,613	26.787
Maintenance Operations 4/	97,930	8 .	616,17	67,073	190,68	/88//	- AU/33	70/'05	- 121,619	(62')	- 10,00
Administration and Miscellaneous Highway Law Enforcement and Safety 5/	10,336	6,476	7,959	12,030	12,206	11,246	28,626	15,552	12,646	31,079	32,439
Interest Bond Retirement 3/	26,204	31,559	26,547	39,745	28,623 30,152	32,593	31,863	31,624	37,774 35,120	34,320	58,743
Transfers 6/ Total	217,070	82,182 227,147	100,081	124,075 327,197	320,994	376,126	327,895	235,935	278,938	194,499	476,060
STATUS OF DERT 3/											
Amount Outstanding at Beginning of Year 7/	665,531	687,608	748.791	728,312	708,506	683.879	17,502	246.466	685,696	677,170	682,823
Bonds Redeemed	28,225	32,376	29,370	39,915	31,719	31,817	26,369	205,635	36,232	73,685	51,468
Amount Outstanding At End of Year	691,433	748,973	728,527	708,448	683,879	456,067	647,274	668,215	660,344	677,580	680,756
	1984	1985	1986	1987	1986	1989	1990	1661	1992	1993	1994
RECEIPTS. Road and Crossing Tolis 2/ Concessions and Rentals Net income from investments Miscellaneous Band Proceeds 3/ Total	479,103 8,618 36,676 57,482 200,028 781,907	497,081 21,250 73,112 38,691 919,080 1,549,214	569.103 20.228 92.820 41.708 981.058 1,704,917	633.194 19,154 30,066 51,354 457,315 1,191,083	684,358 17,814 56,719 64,603 78,553 902,047	754,609 13,476 72,472 67,329 1,003 908,889	860,598 9,977 97,603 54,004 612,904 1,635,146	889,203 9,554 71,996 76,827 126,354 1,171,944	932,435 8,887 74,200 167,174 183,875 1,366,571	1,005,160 10,895 74,017 113,096 1,525,019 2,728,188	1,060,659 15,923 117,151 146,589 711,481 2,041,803
Dissursciments Capital Outlay Maintenance	82,718	102.417	197,411	173,465	174,013	144,938	110,816	148,360	133,606		
Operations 4/	47.926	53.704	48.513	44.065	•	46.464	160,163	168,239	139,281		
Highway Law Enforcement and Safety 5/	1,191	1,246	1,412	1,384		1,921	303.172	1,681	1,739		
Bond Retirement 3/ Transfers 6/	30,658	229,073	238,455	522.709 402,107	57,250	34,922	191,192	155,684	172,700	158,196	135,289
Total	597,380	914,859	1,076,484	1,485,327		983,675	1,610,790	1,269,225	1,382,149		
STATUS OF DEBT 3/ Amount Outstanding of Bealphing of Year 7/	680.586	849.119	2.101.836	2.336.551	2.266.834	2.287.539	3,902,593	2.728,701	2,711,592	2,661,400	4,117,522
Bonds Issued		790,919	981,058	453,992	78.553	1,003	661,286	133,516	188,907	1,600,889	2,578,782
Bonds Redeemed Amount Outstanding At End of Year	30,865	1,539,143	238,455	2,266,834	2,287,622	2,253,975	4,372,687	2,711,600	2,720,520	4,082,832	6,563,684
1/ This table summarizes data from tables LGF-38, LGF-48, LGB-21, and their predecessor tables. 2/ includes to remarked from tables to nonhighway purposes. 3/ includes short frem debt (notes) prior to 1962. 4/ includes the machine processor to 1962.	38, LGF-48, LGB-27, o hway purposes. 62.	ind their predeces	sor tables.		6/ includes d highway and non 7/ Any differ	frect expenditures highway projects. Since between or project of the result of the res	6/ Includes direct expenditures for nonhighway purposes and transfers to other State and local agencies for both highway and nonhighway solders. 7/ Any differences between amount outstanding at the beginning of the year and the amount outstanding at the end of the readous not reported in the resist of accounting of the state of obstantian and reported in the previous vert.	poses and transfers if the beginning of the	to other State and I he year and the am obligations not repo	local agencies for bo nount outstanding al	oth . the end
5/ included with administration prior to 1979.				•	· Comment on the		D				

Section IV

ROADWAY EXTENT, CHARACTERISTICS, AND PERFORMANCE

This section contains data on the physical, operational, usage, extent, and performance characteristics of public roads existing in the United States as of December 31,1995. Most of the historical information provides trends back to 1980, but some tables include data as far back as 1900.

DATA REPORTING

The current data (1980 and forward) are based on the Highway Performance Monitoring System (HPMS). The HPMS comprises a combination of sample data on the condition, use, performance and physical characteristics of facilities functionally classified as arterials and collectors (except the rural minor collector system starting in 1993); certain additional condition and use data for all rural arterials and urban principal arterials; and system-type data for all public road and street facilities within each State. These data are reported by the States on an annual basis. In some years some States have failed to provide complete data. Footnotes have been included where appropriate to explain where data have been estimated from other available data.

Prior to 1980, other methods plus special national studies were used to obtain road and street information from the States.

ORGANIZATION OF TABLES

All of the tables in this publication are national summaries. State breakdowns of the same data (often more detailed) are available electronically via the FHWA web site, back to 1980 for most tables.

Almost all tables in this section contain rural and urban breakouts where urban indicates a population of 5,000 or more. Small urban areas contain 5,000 to 49,999 persons while an urbanized area is an area with 50,000 or more persons that encompasses the land area delineated by the Bureau of the Census at a minimum. The Bureau of the Census establishes urbanized area boundaries based on the density of the population (1,000 persons per square mile). The adjusted Census urbanized area boundary reflected in this publication is usually enlarged to include such additional areas as airports, satellite cities/towns, strip development adjacent to high-use roadways, and other areas and facilities that are important to or serve the urbanized area. In some cases, the adjusted urbanized area includes land that will become urban in some predetermined amount of time (such as 3-5 years). These boundaries are decided upon by State and local officials with the approval of the FHWA and are the ones upon which the urban notation in this publication is based.

Prior to 1980, the urban portion of the tables generally contains mileage and travel reported as being municipal.

Within the two major breakouts--Highway Mileage and Highway Usage and Performance--the tables in this section have been organized into four general data areas:

- Public Road and Street Mileage tables HM-210, HM-212, HM-214, HM-215, HM-220 and HM-251.
- Travel tables VM-201, VM-201A, VM-202, and VM-203.
- Motor Vehicle Crashes tables FI-200, FI-210, FI-211, FI-220 and FI-221.
- U.S. Territories table R-200.

PUBLIC ROAD AND STREET MILEAGE

For the most recent years (1980 forward), all mileage tables in this publication include only "public road" mileage (23 United States Code 101) meaning any road or street under the jurisdiction of and maintained by a public authority and open to public travel. Table HM-210 contains the total public road mileage of roads and streets in the United States, classified by jurisdiction. Table HM-212 contains mileage by type of surface as does HM-251 with further breakdowns by functional system. Table HM-214 contains Federal-aid mileage classified by jurisdiction. Table HM-215 contains mileage of Federal-aid highways and is in the same format as its companion travel table, VM-203. Table HM-220 contains all public road mileage by functional system. This table is in the same format as table VM-202 and contains the mileage that corresponds to the travel contained in that table.

Prior to 1980 the mileage tables include some nonpublic and/or not-open-to-traffic roadways. In 1979, this accounted for about 95,000 miles, nationwide.

In the more recent years, the annual increases in total road and street mileage by construction are relatively small. Most construction is for the improvement of existing highways and streets, such as resurfacing those previously surfaced, widening facilities, reducing grades, minimizing curves, eliminating grade crossings, and other improvements that provide safer, more efficient public roads having greater traffic and load-bearing capacities. Most new mileage falls in the local functional system category that serves residential or business uses. Decreases in public road mileage do occur. In recent

Text

years, this has been due to the removal of some timber, forest access, and natural resource roads from general public use.

Roads in Federal forests and reservations may be part of the State and local jurisdictional systems and are included with the mileages reported for those systems. Mileage directly under Federal control is identified in tables HM-210 and HM-214.

Surface Types

The surface classifications used in the national summary tables, HM-212 and HM-251 identify only the visible surface types on existing streets and roadways. Many highways, either by original design or because of reconstruction, consists of more than one major type of construction material. No data relative to vertical composition are presented, except for the composite pavement type (starting in 1988) on the electronically available State tables where the reporting agency has indicated that a concrete roadway has been overlaid with one or more inches of compacted bituminous material.

Federal-aid Highway Mileage

Except for minor amounts of Federal highway mileage under the U.S. Forest Service, Bureau of Land Management, Bureau of Indian Affairs, National Park Service, Fish and Wildlife Service, and the military, practically all of the roads and streets in the United States are under the jurisdiction of State and local governments. The Federal-aid highways are, basically, segments of State and local system mileage eligible for Federal aid. Except under special circumstances, this excludes roads that are functionally classified as rural minor collector or rural and urban local.

The designation of a road or street as a Federal-aid highway does not alter its ownership or jurisdiction as a State or county road or city street. A Federal-aid highway simply means that, because of its service value and importance, it has been made eligible for Federal-aid construction and rehabilitation funds.

The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 eliminated the historical Federal-aid Systems and created the National Highway System (NHS) and other Federal-aid highway categories. The National Highway System Designation Act of 1995 approved the NHS established under ISTEA. (For purposes of this publication, the NHS excludes any nonroadway routes, i.e., ferry boat routes.) Highways designated as parts of the Interstate System are included in the NHS.

All historical tables linked to the superseded Federal-aid Systems have been changed to reflect the NHS and other Federal-aid highways, as applicable. The changes are particularly evident in the Federal-aid tables starting in 1992. These

Roadway Extent, Characteristics, and Performance

include tables HM-214, HM-215, VM-203, and portions of the FI series.

Interstate System

The Eisenhower National System of Interstate and Defense Highways was originally established by the Federal-Aid Highway Act of 1944. The Federal-Aid Highway Act of 1956 and the companion Highway Revenue Act of 1956 further defined the purpose and extent of the system and, as subsequently amended, dedicated a group of Federal excise taxes on motor fuel and automotive products to the support of Federalaid highway activities. By law, the Interstate System is limited to 42,500 miles under Section 103 of Title 23 and other routes incorporated under Section 139(a) of Title 23 that are logical additions or connections and meet Interstate System design standards. The Interstate System under Section 139(c) is limited only to Alaska and Puerto Rico. Highways may also be designated as part of the Interstate System under provisions of Section 1105(e) of ISTEA as amended under Section 332 of the National Highway System Designation Act of 1995.

The Interstate System in conjunction with the rest of the National Highway System connects, as directly as practicable, the Nation's principal metropolitan areas, cities, transit facilities and industrial centers; serves the national defense; and connects at suitable border points with routes of continental importance.

FUNCTIONAL SYSTEM MILEAGE

The functional systems result from the assignment of streets and highways into groups according to the character of service they are intended to provide. Because most travel involves movement through a network of roads, individual roads and streets do not serve travel independently in any major way. Functional classification defines the role that a particular road or street plays in serving the flow of trips through a highway network. The functional systems are: (1) arterial highways, which generally handle the long trips, (2) collector facilities, which collect and disperse traffic between the arterials and the lower level, and (3) local roads and streets, which serve the land access function to the residential areas, businesses, individual farms and ranches, and other local areas. The functional system data are identified in tables HM-212 (electronic versions only), HM-220, HM-251, VM-202, FI-220 and FI-221.

Because the principal arterial functional classifications for both rural and urban include a separate category for Interstate, the Interstate functional classification is the only stratification where there is direct correspondence with a Federal-aid system category. Interstate mileage, travel and crash information have been included in both the Federal-aid and functional

Roadway Extent, Characteristics, and Performance

system tables. Although this is a duplication, it is necessary to provide complete summaries of both system types.

TRAVEL

Table VM-201 contains estimates of annual vehicle distance traveled in miles by vehicle type and highway category. Beginning in 1966, separate totals are shown for urban and rural Interstate highways. Table VM-201A contains totals related to vehicle registrations and fuel use.

Table VM-202 contains a summary of the States' estimated highway travel based on traffic counts taken along selected highway sections which are grouped into functional systems, according to the character of service they provide. It is a companion to table HM-220.

Table VM-203 contains the estimated highway travel carried by Federal-aid highways. It is a direct companion to the mileage table HM-215 starting in 1980. Prior to 1980, table VM-203 reflects actual Interstate roadways that were open to public travel rather than the traveled way portrayed in the mileage table, HM-215; other Federal-aid systems are more directly relatable.

MOTOR VEHICLE CRASHES

The FI series contains the total persons fatally and nonfatally injured in motor vehicle crashes on the Nation's highways. Table FI-200 contains total public road mileage, estimated annual vehicle-miles of travel, total persons fatally injured

plus annual rates for mileage, travel, registered vehicles and licensed drivers. Tables FI-210 and FI-220 contain total persons fatally injured on Federal-aid highways and on the functional systems, respectively; these tables are in the same format as the travel tables VM-203 and VM-202, respectively, and the mileage tables HM-215 and HM-220, respectively. Tables FI-211 and FI-221 contain total persons nonfatally injured on Federal-aid highways and on the functional systems, respectively; these tables are also in the same format as the travel and mileage tables noted above.

Starting in 1976 fatality data are based on the 30-day definition; a fatality resulting from a highway vehicular crash is to be counted only if death occurs within 30 days of the crash. Prior to 1976, fatality data included persons counted under State rules that varied from within 30 days to as long as one or two years after the crash.

U.S. TERRITORIES

Table R-200 contains information for the U.S. territories including the Caribbean areas of Puerto Rico and the Virgin Islands, and the Pacific areas of American Samoa, Guam and the Northern Mariana Islands. The information for each area includes motor vehicle registrations, motor fuel consumption, resident population, licensed drivers, public road mileage, highway vehicular travel and persons fatally and nonfatally injured in highway vehicular crashes. The tables are based on data provided by the territories and although there are many missing entries, it is the most comprehensive summary of such information available.

,				÷
•				
·				
·				
			·	
		•		

PUBLIC ROAD AND STREET LENGTH, 1941 - 1995 1/

MILES BY TYPE OF SURFACE NATIONAL SUMMARY 2/

APRIL 1997

TABLE HM-212

			RURAL					URBAN			IABLE HIVI-2
YEAR 3/		LOW AND					LOW AND				TOTAL
,	UNPAVED	INTERMEDIATE	HIGH-T	YPE 4/	TOTAL	UNPAVED	INTERMEDIATE	HIGH-T	YPE 4/	TOTAL	101712
		TYPE 4/	FLEXIBLE	RIGID			TYPE 4/	FLEXIBLE	RIGID		
1941	2,554,220	264,663	83,049	103,855	3,005,787	156,708	47,950	99,233		303,891	3,309,6
1942	2,545,297	270,876	83,748	103,931	3,003,852	156,749	48,250	99,646	-	304,645	3,308,
1943	2,530,543	282,325	88,443	103,550	3,004,861	156,740	49,051	100,486	_	306,277	3,311,
1944	2,525,645	285,744	91,486	102,201	3,005,076	156,528	49,467	100,106	-	306,101	3,311
1945	2,524,704	295,677	91,912	100,078	3,012,371	156,612	49,973	100,330	-	306,915	3,319
1946	2,509,313	305,483	95,272	99,077	3,009,145	156,644	50,280	100,469	-	307,393	3,316
1947	2,484,462	328,251	98,325	98,579	3,009,617	156,922	53,504	106,110		316,536	3,326
1948	2,462,109	345,030	103,870	95,895	3,006,904	151,291	57,039	107,426	-	315,756	3,322
1949	2,436,034	364,252	107,476	94,747	3,002,509	144,792	61,608	112,833	_	319,233	3,321
1950	2,395,235	339,391	162,104	93,306	2,990,036	137,743	67,589	117,607	_	322,939	3,312
1951	2,370,973	353,506	173,556	89,395	2,987,430	141,089	73,115	124,876		339,080	3,326
1952	2,348,717	376,490	182,702	85,691	2,993,600	139,847	77,819	131,904		349,570	3,343
1953	2,328,163	402,564	198,654	83,139	3,012,520	118,842	102,617	132,211		353,670	ą.
1954	2,321,259	417,303	211,764	79,485	3,029,811	119,327	110,092		-	1	3,366
1955	2,303,732	438,958	225,183	77,392				135,331	-	364,750	3,394
			247,495		3,045,265	118,696	113,825	140,428	-	372,949	3,418
1956	2,269,998	453,591	247,495	80,298	3,051,382	118,759	113,487	90,271	55,902	378,419	3,429
1957	2,249,382	476,397		77,974	3,063,923	118,314	115,777	109,441	45,663	389,195	3,453
1958	2,223,745	497,977	281,323	71,148	3,074,193	116,291	126,202	93,996	68,105	404,594	3,478
1959	2,205,744	521,575	297,422	69,721	3,094,462	115,317	130,852	114,825	55,204	416,198	3,510
1960	2,197,043	538,802	312,108	68,172	3,116,125	118,181	133,234	118,051	60,102	429,568	3,545
1961	2,181,072	543,653	336,323	66,177	3,127,225	118,734	138,956	142,511	45,620	445,821	3,573
1962	2,166,839	554,784	358,864	63,850	3,144,337	118,122	141,479	152,147	43,496	455,244	3,599
1963	2,135,781	566,806	381,015	61,903	3,145,505	117,523	148,829	156,705	51,895	474,952	3,620
1964	2,117,941	574,305	398,387	61,944	3,152,577	119,210	152,124	172,102	48,056	491,492	3,644
1965	2,121,667	586,971	412,979	61,603	3,183,220	113,399	171,326	168,180	53,541	506,446	3,689
1966	2,103,739	595,823	427,026	61,127	3,187,715	113,162	168,444	176,124	52,505	510,235	3,697
1967	2,075,884	614,573	432,175	61,079	3,183,711	109,685	193,905	163,901	53,712	521,203	3,704
1968	2,015,586	631,592	444,336	60,533	3,152,047	94,773	204,262	175,476	57,527	532,038	3,684
1969	1,999,887	656,485	444,797	60,557	3,161,726	92,352	221,441	178,122	56,658	548,573	3,710
1970	1,981,332	669,154	458,818	60,108	3,169,412	90,329	227,442	188,019	54,880	560,670	3,730
1971	1,969,676	667,876	469,631	58,712	3,165,895	94,294	239,384	202,431	56,938	593,047	3,758
1972	1,955,706	670,542	488,739	58,300	3,173,287	93,549	245,998	215,707	58,172	613,426	3,786
1973	1,950,675	668,272	499,389	57,418	3,175,754	95,290	252,896	225,256	57,687	631,129	3,806
1974	1,906,063	693,388	522,422	56,279	3,178,152	91,915	254,899	232,152	58,689	637,655	3,815
1975	1,894,069	715,203	533,187	56,137	3,198,596	88,717	251,876	239,626	59,331	639,550	3,838
1976	1,884,246	718,470	550,231	56,088	3,209,035	85,898	252,113	249,928	60,382	648,321	3,857
1977	1,818,264	776,305	529,830	55,440	3,179,839	89,281	278,649	257,732	61,666	687,328	3,867
1978	1,783,954	802,909	547,085	56,460	3,190,408	90,060	275,473	264,468	64,352	694,353	3,884
1979	1,844,905	731,722	587,148	59,730	3,223,505	86,737	264,660	277,248	65,346	693,991	3,917
1980	1,740,886	810,398	610,440	69,212	3,230,936	46,259	230,712	284,358	67,572	628,901	3,859
1981	1,731,930	803,270	616,454	69,077	3,220,731	46,494	231,136	286,277	67,835	631,742	3,852
1982	1,803,723	767,584	586,396	67,147	3,224,850	45,305	236,394	289,648		1	3,865
1983	1,817,675	741,985	591,793	64,786	3,216,239	47,125	243,727		69,697	641,044	
1984	1,708,385	795,024	654,260	57,868		44,398		300,960	71,566	663,378	3,879
					3,215,537		246,415	317,376	67,738	675,927	3,891
1985	1,705,160	763,233	649,839	54,735	3,172,967	44,695	251,906	326,695	67,649	690,945	3,863
1986	1,678,243	769,297	673,661	55,313	3,176,514	41,933	255,070	335,927	68,497	701,427	3,877
1987	1,651,218	753,481	703,712	55,416	3,163,827	42,160	256,504	342,865	68,636	710,165	3,873
1988	1,628,297	730,000	718,537	53,805	3,130,639	43,694	269,559	357,568	69,284	740,106	3,870
1989	1,569,156	756,298	743,489	54,123	3,123,066	43,649	274,842	365,503	69,805	753,799	3,876
1990	1,571,999	752,852	742,359	55,072	3,122,282	40,105	271,821	363,801	68,917	744,644	3,866
1991	1,568,807	753,907	756,351	54,993	3,134,058	35,510	275,670	368,780	69,902	749,862	3,883
1992	1,561,226	739,994	760,812	53,983	3,116,015	37,119	286,129	389,408	72,410	785,066	3,901
1993	1,588,517	717,841	740,190	52,786	3,099,334	39,008	291,767	401,016	74,086	805,877	3,905
1994	1,531,161	747,755	760,408	53,486	3,092,810	33,255	294,974	410,112	75,444	813,785	3,906
1995	1,501,186	764,201	774,059	53,074	3,092,520	32,772	297,880	413,600	75,454	819,706	3,912

^{1/} Prior to 1980, some miles of non-public roadways are included.

^{2/} Includes the 50 States and the District of Columbia.

^{3/} Some years contain FHWA estimates for some States.

^{4/} Paved mileage includes the following categories: Low Type, an earth, gravel, or stone roadway which has a bituminous surface course less than 1" thick—suitable for occasional heavy loads; intermediate Type, a mixed bituminous or bituminous penetration road on a flexible base having a combined surface and base thickness of less than 7"; High-Type Flexible, a mixed bituminous or bituminous penetration roadway on a flexible base having a combined surface and base thickness of 7" or more—also includes brick, block, or combination roadways after 1979; High-Type Composite, (Included with High Type Flexible), a mixed bituminous or bituminous penetration roadway of more than 1" compacted material on a rigid base with a combined surface and base thickness of 7" or more; High-Type Rigid, a Portland Cement Concrete roadway with or without a bituminous wearing surface of less than 1", includes brick, block or combination roadways prior to 1980.

PUBLIC ROAD AND STREET LENGTH, 1921 - 1995 1/ MILES BY JURISDICTION NATIONAL SUMMARY 2/

APRIL 1997		(THOUSANDS OF MILES)	VIILES)				(THOUSANDS OF MILES)	(ILES)	TABLE HM-210
	UNDER	LOCAL COUNTY,				UNDER	LOCAL COUNTY,		
YEAR 3/	STATE CONTROL 4/	TOWN, AND MUNICIPAL 5/	OTHER 6/	TOTAL	YEAR 3/	STATE CONTROL 4/	TOWN, AND MUNICIPAL 5/	OTHER 6/	TOTAL
1001	203			9 140	0301	ıIJ		101	1136
1000	207	2040	,	3,100	1939	900	2,702		110,0
1003	250			2000	1901	100	07/7		0100
1000	202		,	0,230	1961	35	2,738	•	3,5/3
1924	107	2,702		3,243	1902	017	0¢/7	,	3,000
0761	6/7	2.9/1	,	3,240		715	2,762	143	3,620
1926	288	2,954	ı	3,242	1964	721	2,773	150	3,644
1927	293	2,964	•	3,257	1965	728	2.788	174	3.690
1928	306	2.956	,	3.262	9901	735	777.6	186	3 408
1020	314	2 058		3 272	1047	744	ALLC	9 6	2000
27.	100	2,700)	0,272	/041	4 1	7/1/4	109	70/30
000	976	2,935	,	3,259	806	/4/	7,13/	2	3,685
1931	374	2,917	1	3,291	1969	751	2,751	208	3,710
1932	442	2,854	,	3,296	1970	755	2,762	214	3,731
1933	481	2.805	•	3.286	101	760	277.0		3 750
1034	511	2 708	•	3300	2201	745	2 785		3 787
1035	523	2787		3 310	1073	7,45	207.20		000
1036	200	10/7		0,00	2/41	3 ?	2,179		0,000
000	000	7,007	/0	3,20/	19/4	0	2,802		3,810
1937	538	2,641	8	3,245	1975	764	2,816		3,838
1938	545	2,642	2	3,257	9261	766	2,825		3.857
1939	540	2.658	67	3.274	1977	750	2 835		3.865
1040	551	2,666	52	3.287	1078	192	7 967		3 006
1041	34	2,430	2 6	707.0	0/61	101	7007	707	0,000
1941	000	7/0/7	<u> </u>	3,30%	6/61	797	7,889	7/72	3,018
1942	200	2,666	62	3,309	1980	848	2,764	248	3,860
1943	202	2,671	75	3,311	1861	840	2,750		3,852
1944	292	1,000	73	3,311	1982	848	2.755		3.866
1945	574	2.672	7.3	3310	1083	847	07.6		3 880
1946	580	2,661	75	3316	1080	020	2755	1790	2000
1047	202	2,000	7.	4000	1900	000	2,7,00	207	1000
10.40	200	2,00	200	0,000	2004	600	0//7	177	400,0
1940	160	4C0.7	0 1	3,323	086	/6/	2,849	727	3,8/8
1949	266	2,045	18/	3,322	1987	66/	2,863	212	3,874
1990	609	2,623		3,313	1988	799	2,883	189	3,871
1951	621	2,623	82	3,326	1989	28	2,894	179	3,877
1952	628	2,630	85	3,343	0661	798	2,889	179	3.867
1953	630	2,637	8	3,366	1661	798	2.908	178	3.884
1954	638	2,655	201	3.305	1000	200	2012	183	3.001
1055	651	2 664	103	3.418	1003	38	2000	[8]	200.5
1056	A58	2,666	3 2	2 7 %	1001	38	2,724	37.	2002
1067	977	2007	3 5		1001	38	2,731	2.5	706.0
/06/	38	2,0/3	71.	3,433	266	3	7,43/	7/1	3,912
906	0/0	2,088	011	3,4/9					
1/ Prior tc	o 1980, some n	 Prior to 1980, some miles of non-public roadways are inclu 	roadways are	included.	5/ Include	des mileage no	5/ Includes mileage not identified by ownership.	ership.	
2/ Include	les the States c	Includes the States and the District of Columbia	olumbia.		bellW /9	age in Federal p	6/ Milegae in Federal parks, forests, and reservations that are not	servations th	at are not
3/ Some	years contain	Some years contain FHWA estimates for some States,	r some States,		sout of the St	tate and local t	part of the State and local highway systems.	Prior to 1980. State park	state park.
4/ Reflect	ts State highw	Reflects State highway agency roadways prior to 1980.	301 of roll of 198		Includes State park. State tall, and forest and re-	forest and reservation roads were included			
and other Sta	The cromony roc	and other State agency roadways after 1070					5		
5	in landa an								

PUBLIC ROAD AND STREET LENGTH, 1923 - 1995 1/ MILES BY FEDERAL - AID HIGHWAYS NATIONAL SUMMARY 2/

Milesonia Column	Total Tota	Column C
Column C	The color of the	Manual M
17.00 17.0	17.000 17.000 19.000 1	1,000,000 1,00
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	17.600 1	17.4 (20) 17.4
10,000 1,0	17.50 1	10,000 1
18 18 18 18 18 18 18 18	180.005	18 18 18 18 18 18 18 18
1986 1986	1985 607 1985 607	1986 1986
10,000 1	193,062 193,	10,000 1
17.00 17.0	200,005 200,	17,000 1
17.00 17.0	224,450 225,450 226,450 227,25	17.00
2000 2000	224,450 226,650 227,75	200,000 100,
1,000,000 1,00	1,20,000,000,000,000,000,000,000,000,000	1,000
200,000 200,	12,25,649 12,25,647 12,507 12,5	200,000 10,000
1975 1975	1, 23, 24, 42, 42, 43, 42, 43, 43, 43, 43, 43, 43, 43, 43, 43, 43	1,000,000 1,00
1971 1971 1971 1971 1971 1971 1972	1, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1,2079 1,204.00 1,04
1,5779 25,520 25,520 25,521 2	10.7449 10.7	1,000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Columbridge	15.15 23.1
16.153 234,075 246,074 246,044 247,0	15,1057 233,000 306,201 306,015 306,	16.152 234,079 236,040 236,040 246,040 247,040 246,040 247,040 246,040 247,040 246,0
1,000 23,000 20	15.182 233.8.72 233.8.40 2.40	15.799 23.50.20 20.60.10 23.60.20 20.50.10 20.50.10 20.50.10 20.60.10
15.79 255.07 25	6,183 15,799 238,1772 427,438 470,537 428,740 43	15.79 256.07 256.41 256.07 256.41 256.07 25
15/1007 235.000 429,542 440,742 440,742 450,542 450,	15.79 234.11 440.74	1579 224,017 440,714
18,446 233,815 477,817 477,8	8,400 233,322 40,327 4	18,748 238,815 470,000 10,000
18,748 255,816 54,104 707,214 703,429 18,754 755,645 18,754 755,645 18,754 755,645	18,746 233,815 442,148	16.746 23.518 5 4.02 40.2 4
21877 266,318 260,350 30.08 564,337 788,926 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 36.374 310,456 310,	20,550 246 154 500,380 8 0.08 50,58 716,08 21,827 26,533 500,380 8 0.08 1,116 564,130 76,052 22,698 26,408 567,887 11,375 60,136 76,052 24,608 26,408 66,000 11,375 613,196 88,306 26,608 26,408 66,000 11,375 613,196 88,206 26,608 26,409 604,417 617,837 11,376 613,196 88,206 26,608 26,641 604,417 617,637 16,177 61,178 613,196 88,206 26,648 26,641 604,417 61,436 20,437 61,316 61,316 61,316 62,438 88,246 27,240 26,641 61,437 61,437 20,437 61,437 61,437 61,437 61,437 61,437 61,438 62,366 62,438 62,436 62,438 62,436 62,438 62,436 62,436 62,436 62,436 62,436	20.56.7 2.66.503 9.10.00 568.2703 7.66.504 7.76.504 <
2.5 Miles	22,000 20,000 10	2.2.780 2.6.6.40 1.11 50.91 77.9.269 34.442 34.140 26.446.66 2.6.44
24,422 246,447 577 578 511375 511375 51319 525,545 5142 5142 5142 5142 5142 5142 5142 5	24,000 244,000 817,857 11,879 640,889,586 818,862 24,000 246,0	24,650 24,640 877,587 11,875 60,846 88,716 86,574 2,676 2,677
2.6.699 2.66.444 690,000 15.150 0.01,000 0.01,000 0.01,000 0.00,000 0.01,000 0.00,000 0.01,000 0.00,000 0.01,000 0.00,00	26,000 20,000 15,100 0.01,500 80,000 26,000 26,000 15,100 0.01,500 80,000 27,200 20,000 16,777 0.01,100 80,200 27,200 20,000 0.00,400 80,000 80,000 30,117 20,000 0.00,400 80,000 80,000 30,117 20,000 0.00,400 80,000 80,000 30,200 20,000 0.00,400 80,000 80,000 30,200 20,000 0.00,400 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 80,000 30,000 20,000 0.00,400 80,000 80,000 80,000 3	2.6.469 2.66,244 0.00 16,175 0.1,179 0.00,200 0.0
2.5,500 2.5	77.200 00.000 00	20.00 20.00 <th< td=""></th<>
25.56 266.876 618.944 20.860 638.344 637.24 647.25	28,400 53,774 618,794 10,051 643,346 653,346 653,725 91,325 28,484 618,742 618,344 618,743 643,023 657,725 91,325 28,528 618,316 21,476 643,023 653,725 91,325 28,528 28,842 618,316 21,476 616,031 22,477 643,023 653,045 653	28,400 28,540 614,259 613,346 653,546 67,973 66,546 60,973 71,204 27,034 27,0
3.2556 268.447 619 578 22857 642.279 18.542 641072 101722 25.579 241723 25.541.02 25.541.02 25.541.02 25.541.02 25.541.02 25.541.02 25.541.02 25.541.02 25.041.04 25.041.02 25.0	31,235 248,447 619,449 22,857 642,258 645,428 655,428 645,428 655,42	31,235 248,477 616,894 22,847 645,025 645,426 640,025 645,426 640,025 645,02
31,158 206911 616,894 25,006 642,646 862,556 86,450 911,519 914,552 21775,340 27	3.3.199	3,158 2,000 1,15
3,4066 2700,71 617,973 26,506 644,448 86,354 61,104 914,552 200,200 241,102 210,101 617,073 20,000 644,448 86,354 61,104 914,552 20,201 211,101 617,072 60,000 644,105 65,371 647,673 665,713 76,529 70,201 62,202 60,000 64,105 61,202 61,000 64,105 64,105 6	3,4,666 271,517 617,973 22,609 644,481 863,388 85,719 862,719 862,719 87,218 87	3,4,666 270,071 617,573 26,506 644,481 865,358 61,104 914,552 200,201 210,072,774 620,000 544,481 865,358 61,104 914,552 200,000 26,271 675,577 62,271 75,274 75,27
37.24 271,712 260,046 260,04	1,000,000,000,000,000,000,000,000,000,0	1,000 20
9/334 366.354 6/8524 6/8526 6/8526 6/8526 6/8526 6/8526 6/8526 6/8526 6/8526 6/8526 6/8527 2.864,000 6/87,966 6/84,264 6/8527 2.864,000 6/87,966 6/84,264 10,148 9/827 1 2.864,000 6/87,966 6/84,264 10,148 9/827 1 2.864,000 6/87,966 6/84,276 1 (4,88) 9/827 2.864,000 6/87,966 6/82,971 1 (4,88) 8/82,407 3.00,404	9.8.344 265.344 518.5344 618.532 63.005 612.038 689.522 84.801 24.807 266.705 622.332 64.004 687.705 689.525 854.234 30.4	9/334 266,346 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/208 6/16/20 6/2/20
34,007 266,006 622,207 10,000 663,224 10,145 976,712 10,000 93,000	34,077 266,706 622,232 64,074 708,736 653,255 37,010 256,706 622,232 611,743 66,702 37,010 200,433 300,431 110,2816 611,743 66,203 37,010 300,431 300,431 300,431 300,431 300,431 37,010 300,431 300,431 300,431 300,431 300,431 37,045 258,506 37,271 13,729 529,431 662,973 38,025 300,431 300	36,010 200,010 201,0
35,010 278,115 398,271 11,216 511,744 660,271 16,6650 80,868 30,047.469 31,051.246 31,0	3.0.010 2708,115 308,927 112,216 611,743 661,022 37,341 300,433 308,927 112,216 615,447 669,291 37,341 300,433 308,927 112,2409 615,279 661,279 30,403 300,430 377,242 124,079 61,273 31 662,971 37,745 30,630 377,242 124,079 621,341 662,971 31,745 30,630 300,430 377,242 124,079 621,341 662,971 31,745 30,630 300,430 379,241 31,779 629,270 621,342 41,342 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 142,747 300,430 377,740 370,430 377,740 370,430 377,740 370,430 377,740 370,430 377,740 370,430 377,740 370,430 370,430 377,740 370,430 370,4	35,010 278,115 398,271 112,16 511,744 665,270 166,650 165,65
35,814 30,0438 397,4242 124,099 521,341 662,973 161,859 624,622 510,000 510,	30,639 30,639 378,445 125,554 51,341 662,773 30,040 376,242 124,079 521,341 662,773 0.0ext+10-10APF CEDERAL-AD SYREMS 13,050 523,441 662,773 30,055 30,036 399,044 13,199 559,425 653,324 41,327 209,251 399,444 134,499 535,629 653,324 42,47 30,059 396,239 144,025 535,705 653,704 44,407 30,030 397,701 142,707 543,507 653,907 44,407 30,043 399,710 142,025 543,507 653,907 44,407 30,434 396,717 147,905 543,507 653,907 45,447 30,413 399,700 142,607 543,507 653,907 45,447 30,413 399,700 142,607 543,507 653,907 45,447 30,413 399,700 142,607 543,507 653,507 45,447 30,413 399,700 142,607 543,507 653,507 45,447 30,512 30,413 399,700 142,607 543,507 653,507 45,447 30,512 30,413 399,700 142,607 142,607 142,607 55,714 52,714 52,200 20,1149 793,339 699,401 55,716 155,716 522,200 211,149 793,339 699,401 55,716 155,716 522,200 211,149 793,339 699,401 55,717 55,718 522,200 211,149 793,339 699,401 55,718 55,718 522,200 211,149 793,339 699,401 55,718 55,718 522,200 211,149 793,339 699,401 55,718 55,718 55,718 55,718 55,718 55,718 55,718 55,718 55,718 52,200 211,149 793,339 699,401 55,718	35.81 301.638 370.446 125.554 521.341 662.973 161.859 624.629 510.001 510.00
OFEH IO-TRAFFIC FEDERAL-AID SYSTEMS 3 7.465 300.059 397.251 131.759 559.450 6581 R2 104.721 827.756 2.572.050 457.351 3.001.881 3.001.8	O'EN-1-O 'IRA/IFC FEDERAL-ALD SYREMS 31,555 559,456 559,45	OFENTION RATE CEDEBAL-AD SYSTEMS CAST AND SYSTEMS C
3 M. S.	3 1/46 78 500 500 11 13 1979 559 450 651 12 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	37 Mdc 298 506 397,231 131929 589,460 648,182 140,774 827,966 2,672,050 459,331 3,011,881 3,001,882 3,002,882
99.916 299.251 399.446 132.198 531.444 692.379 171.515 830.895 2565.390 469.649 3104.030 469.649 449.6	1,327 200,521 399,446 12,178 531,444 693,379 643,370 643,370	99.316 299.251 399.446 132.198 531.444 699.379 17.517 80.085 2.566.390 469.647 3.004.992 41.579 299.551 399.446 132.198 531.644 699.379 17.517 80.085 469.647 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.993 3.004.134 3.004.134 3.004.134 3.004.134
41,577 200,500 395,520 d 10,000 555,503 655,266 177,700 855,844 2566,596 465,504 300,600 395,5200 144,000 555,503 655,264 107,700 855,844 2566,196 426,619 300,4133 3	41,327 200,530 389,344 138,449 555,933 667,846 42,647 300,630 385,330 14,627 555,932 657,324 42,477 300,630 385,330 14,675 555,747 565,000 44,407 300,409 387,704 144,675 545,000 555,000 44,400 300,444,640 300,4	42.627 200.650 395.230 41.04.05 555,833 657.64b 177.79 855,844 2566.956 485.54 3104.133 33 44.41 147.64b 185.84b 187.27b 187.64b 187.87b 187.64b 187.87b 187.64b 187.87b 187.64b 187.87b 187.64b 187.87b 187.8
43,474 301,089 398,689 144,025 645,990 197,489 645,390 2516,345 567,74 3500,109 303,300 397,704 146,201 645,990 197,489 645,390 2516,345 567,74 3500,109 303,44 398,171 147,945 645,990 197,446 24,395 246,219 641,245 3100,109 308,473 146,940 303,44	43,474 3010899 308,689 144,025 642,774 655,004 44,008 300.340 397,704 144,026 546,005 656,996 44,400 300,344 399,171 147,985 546,005 656,687 44,400 300,344 399,700 14,897 545,507 541,807 541	4.0.059 300.099 14.075 642.714 6.55,90 197.479 843.80 2.516.335 663.75 3.000.706 3.000.706 4.0.00 300.704 44.00 300.704 14.007 54.00 107.704 107.209 843.80 2.516.335 663.75 510.707 107.209 843.80 2.070.86 54.00 300.706 54.00 3
4,4470 303.744 398.111 147.946 546,077 665,482 191.838 986.550 2507.086 518.374 3.005.472 3.005.472 44.907 303.744 398.111 147.946 546,539 646,539 18.848 986.550 24.672.81 3.005.472 3.00	43,873 302,444 398,111 147,965 546,075 656,687 44,460 302,444 398,171 147,965 546,075 656,687 44,400 304,040 399,700 14,896 546,587 645,779 44,907 304,040 399,700 14,896 546,587 648,139 655,779 72,907 202,868 313 46,240 655,178 72,907 202,868 517,58 163,599 738,349 649,568 314,896,587 738,346 649,568 314,896 738,346 649,546 39,787 738,349 649,404	43,873 802.444 398.111 147.966 546,075 655,487 191.838 948.520 2577.789 191.844 949 300,744 396,073 146,966 546,075 655,487 191.666 149.385 2477.819 548.579 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 191.854 300,778 3
44,000 303,146,746 545,659 645,179 191,005 849,385 2472.819 548,649 1305,249 445,728 191,005 849,385 2472.819 548,640 3103,559 3103,559 314,005 849,385 2472.819 548,640 3103,559 3105,524	44,040 303,744 388,673 148,956 545,559 665,779 44,000 304,040 399,700 14,856 545,559 665,779 44,000 304,724 309,700 14,866 546,529 546,810 656,514 45,000 304,724 40,040 148,262 546,810 656,514 45,000 304,040 148,242 546,810 656,514 305,51	44.040 303,746 578,656 548,659 657,779 191,005 649,385 2472.819 548,649 305.027.859 3346,449 305.027.859 346,423 346,444 346,4
45.002 304.724 399.872 148.2462 548.810 640.083 198.52.862 2.462.748 551.296 3.014.044 365.447 340.448 148.402 548.810 640.083 193.848 852.882 2.462.748 551.296 3.014.044 365.447 345.848 348.447 2.463.899 24.778 24.63.99 24.778	45.092 304.724 305.814 65.514	45.002 304.724 595.872 148.245 548.819 656.051 193.849 855.022 245.7545 551.756 501.7054 551.757 501.7054 551.7054
72.007 200.866 511.767 165.746 105.595 095.455 105.505	72.007 200.086 571.75 163.097 785.016 090.655 39.007 165.714 802.807 207.658 700.555 690.484 39.716 165.908 202.000 211.149 793.349 699.404	25.007/1 20.0876 67.1757 164.590 785,560 699.666 20.666 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,560 786,570 <t< td=""></t<>
35/10 156,192 322.343 200,518 791,564 701,555 709,518 246,172 249,137 249,045 249,0	35/10/1 155/104 252.200 211.140 719.3309 6/99.404	35/47 155,172 562,343 209,518 791,861 698,916 249,137 948,033 2,399,850 669,172 2,968,972 3
39,782 156,986 582,200 211,149 793,349 699,404 250,931 950,335 2.393,116 568,776 2.961,991 3 5 hazhadar ard Wahan yarden spikon	39,782 156,986 562,200 211,149 793,349 699,404	100 ACC 000 AC
os local antanto collector, a car he Notional Harway Sastem; son a vez, acaudas un functional systems, except mose functional as local and misor collector, a car he Notional Harway Sastem;		37,762 130,760 30 50,000 21,100 21,100 609,400 200,100 900,200 100 600,000 30 50,000 3
	as local and minor collector, or as the National Highway System,	 In includes the social many transfer private prior to 1971. Signing in 1972, includes an functional systems, except mose functional as local and minor collector, or as the National Highway System.

PUBLIC ROAD AND STREET LENGTH, 1980 - 1995 MILES BY FEDERAL - AID HIGHWAYS AND JURISDICTION

NATIONAL SUMMARY 1/

	FEDE	FEDERAL-AID HIGHWAYS - RURAL	YS - RURAL AND URBAN	IRBAN	NON-FED	ERAL-AID HIGHW	NON-FEDERAL-AID HIGHWAYS - RURAL AND URBAN	URBAN	TOTAL
YEAR 2/	UNDER	UNDER	UNDER		UNDER	UNDER	UNDER		RURAL AND
	STATE	LOCAL	FEDERAL	TOTAL	STATE	LOCAL	FEDERAL	TOTAL	URBAN
	CONTROL 3/	CONTROL 4/	CONTROL 5/		CONTROL 3/	CONTROL 4/	CONTROL 5/		MILEAGE
1980	521,870	304,728	1,358	827,956	330,373	2,456,146	245,362	3,031,881	3,859,837
1981	523,191	307,041	1,379	119,189	330,242	2,438,958	251,662	3,020,862	3,852,473
1982	521,656	308,419	820	830,895	330,781	2,442,054	262,164	3,034,999	3,865,894
1983	520,662	313,773	1,049	835,484	332,077	2,441,075	270,981	3,044,133	3,879,617
1984	524,719	310,719	1,175	836,613	349,812	2,438,848	266,191	3,054,851	3,891,464
1985	529,160	313,419	1,224	843,803	335,035	2,459,760	225,314	3,020,109	3,863,912
1986	528,873	315,965	1,200	846,038	266,476	2,530,087	230,963	3,027,526	3,877,941
1987	529,560	317,772	1,188	848,520	269,780	2,544,550	211,142	3,025,472	3,873,992
1988	530,022	317,892	1,471	849,385	269,121	2,564,495	187,743	3,021,359	3,870,744
1989	531,378	318,882	1,347	851,607	272,664	2,575,334	177,260	3,025,258	3,876,865
1990	531,652	319,761	1,449	852,862	266,616	2,569,682	177,766	3,014,064	3,866,926
1661	532,034	320,466	1,432	853,932	266,458	2,587,155	176,375	3,029,988	3,883,920
1992	615,150	378,162	6,480	936,161	249,461	2,539,297	176,162	2,964,920	3,901,081
1993	553,133	386,359	6,747	946,239	246,975	2,537,870	174,127	2,958,972	3,905,211
1994	551,937	389,333	6,783	948,053	248,372	2,541,831	168,339	2,958,542	3,906,595
1995	554,022	389,766	6,547	950,335	248,674	2,547,687	165,530	2,961,891	3,912,226
1/ Incluk 2/ Some nterim Natio	1/ Includes the States and the District of Columbia. 2/ Some years contain FHWA estimates for some States. 1992 reflects the Interim National Highway System (NHS); 1993-1994 reflect the Proposed NHS;	d the District of CC WA estimates for em (NHS); 1993-19	olumbia. some States. 195 794 reflect the Pro		agency roadways. 4/ includes mil	ys. nileage not iden n Federal parks, 1	4/ Includes mileage not identified by ownership. 5/ Mileage in Federal parks, forests, and reservations that are not part of	ip. rations that are	not part of
and 1995 ret	and 1995 reflects the approved NHS.	d NHS.			the State and lox	the State and local highway systems.	ems.		

3/ Includes State highway agency, State park, State toll and other State

PUBLIC ROAD AND STREET LENGTH, 1980 - 1995

MILES BY FUNCTIONAL SYSTEM

NATIONAL SUMMARY 1/

APRIL 1997	264	•													TABLE HM-220
				RURAL							URBAN				
									OTHER						
YEAR		OTHER	MINOR	MAJOR	MINOR				FREEWAYS	OTHER	MINOR				TOTAL
	INTERSTATE	PRINCIPAL	ARTERIAL	COLLECTOR COLLECTOR	COLLECTOR	LOCAL	TOTAL	INTERSTATE	AND	PRINCIPAL	ARTERIAL	COLLECTOR	LOCAL	TOTAL	
		ARTERIAL							EXPRESSWAYS	ARTERIAL					
1980	31,905	82,569	149,057	439,000	299,613	2,228,792	3,230,936	9,215	6,774	44,155	66,377	68,387	433,993	628,901	3,859,837
1981	32,971	81,658	148,827	440,416	299,524	2,217,335	3,220,731	9,315	6,803	44,864	66,078	69,065	435,617	631,742	3,852,473
1982	32,874	78,847	150,531	439,141	298,960	2,224,497	3,224,850	909'6	7,029	45,639	67,343	69,582	441,843	641,044	3,865,894
1983	32,764	81,209	147,500	434,185	300,069	2,220,512	3,216,239	10,248	7,003	47,366	69,214	72,612	456,935	663,378	3,879,617
1984	32,649	80,630	146,874	432,522	298,252	2,224,610	3,215,537	10,642	7,128	48,620	70,765	73,994	464,778	675,927	3,891,464
1985	32,760	80,722	146,587	432,761	296,660	2,183,477	3,172,967	10,828	7,169	49,887	72,178	75,374	475,509	690,945	3,863,912
1986	32,778	81,236	147,728	432,126	295,586	2,187,060	3,176,514	11,066	7,296	50,330	74,449	74,953	483,333	701,427	3,877,941
1987	33,107	80,722	147,252	435,409	294,793	2,172,544	3,163,827	11,211	7,390	50,470	74,984	76,863	489,247	710,165	3,873,992
1988	33,303	80,778	147,457	436,273	294,068	2,138,760	3,130,639	11,326	7,555	50,956	74,925	77,566	517,777	740,105	3,870,744
1989	33,378	80,951	147,327	436,184	294,424	2,130,802	3,123,066	11,471	7,582	51,493	74,746	78,473	530,034	753,799	3,876,865
1990	33,547	83,802	144,774	436,352	293,922	2,129,885	3,122,282	11,527	7,668	51,968	74,659	78,254	520,568	744,644	3,866,926
1991	33,677	86,747	141,795	436,746	293,511	2,141,582	3,134,058	11,602	7,709	52,515	74,795	77,102	526,139	749,862	3,883,920
1992	32,951	94,947	137,685	434,072	284,504	2,131,856	3,116,015	12,516	8,491	51,900	80,815	82,784	548,560	785,066	3,901,081
1993	32,631	96,770	137,577	432,222	282,182	2,117,952	3,099,334	12,877	8,841	52,708	86,821	84,854	559,776	805,877	3,905,211
1994	32,457	97,175	138,120	431,115	282,011	2,111,932	3,092,810	13,126	8,994	53,110	87,857	86,089	564,609	813,785	3,906,595
1995	32,580	97,948	137,151	431,712	274,081	2,119,048	3,092,520	13,164	8,970	52,796	88,510	87,331	568,935	819,706	3,912,226
1 /1	1/ includes the States and the District of Columbia	ates and the	District of C	olumbia.											

ARTERIAL AND COLLECTOR FUNCTIONAL SYSTEM LENGTH, 1980 - 1995 MILES BY YEAR AND SURFACE TYPE NATIONAL SUMMARY 1/

YEAR 2/		041,670,04				NI-NON	INTERSTATE ARTERIAL	TERIAL					8 ,	COLLECTOR 4/			
/FAR 2/		PAVED 3/				_	PAVED 3/						4	PAVED 3/		- 1	
	HIGH TYPE	YPE		UNPAVED	MOI	INTERMEDIATE	HIGH TYPE	TYPE		TOTAL	UNPAVED	MOI	INTERMEDIATE	HIGH IYPE	TYPE		
표	FLEXIBLE	RIGID	TOTAL		INPE	TYPE	FLEXIBLE	RIGID	TOTAL			TYPE	TYPE	FLEXIBLE	CISIN	<u> </u>	TOTAL
									RURAL								
0861	16.071	15,834	31,905	228	11,464	23,705	170,391	25,838	231,398	231,626	173,685	167,537	172,075	212,441	12,875	2	564,928
1981	17,357	15,614	32,971	273	11,237	22,980	170,041	25,954	230,212	230,485	172.742	170,117	165,558	218,607	12,916		567,198
1982	17,503	15,371	32,874	195	10,535		163,566	25,579	229,183	229,378	170,861	172,239	165,730	216,174	13,097		567,240
1983	17,859	14,905	32,764	54	9,441	22,620	171,471	25,034	228,566	228,709	167,052	168,176	166,526	220,270	12,230		567,202
1984	18,612	14,037	32,649	145	8,610			18,364	227,359	227,504		170,984	146,879	235,828	10,340		564,031
1985	19,786	12,974	32,760	145	6,803		184,083	17,619	227,164	227,309	162,804	156,038	158,577	242,054	9,948		566,617
1986	20,045	12,733	32,778	921	6,147	18,874		17,344	228,808	228,964	161,494	145,162	156,768	253,902	10,386		566,218
1987	20,218	12,889	33,107	142	4,701	18,034		17,166	227,832	227,974	-	125,416	156,984	279,393	10,304		572,097
1988	20,965	12,338	33,303	1117	3,306	21,830		16,365	228,118	228,235	155,024	105,484	160,237	299,230	10,366		575,317
1989	21,539	11,839	33,378	117	3,134			16,081	228,161	228,278	149,436	66,357	163,360	307,999	10,456		581,172
1990	21,754	11,793	33,547	35	2,763	22,651	187,431	15,696	228,541	228,576	146,645	94,504	168,114	309,019	11,992		583,629
<u>[%</u>	22,157	11,520	33.677	88	2119		189,149	15,950	228,507	228,542	145,629	85,775	170,801	316,441	11,611		584,628
1992	22,024	10,927	32,951	8	1,940		194,030	15,525	231,971	232,632	142,031	82,106	164,917	317,788	11,734		576,545
1993	21,942	10,689	32,631	728	1,912	20,201	196,144	15,362	233,619	234,347	46,724	51,366	100,895	223,469	9,768		385,498
1994	21,960	10,497	32,457	800	1,806	20,031	197,750	15,040	234,627	235,295	45,189	51,637	97,461	226,991	9,837	8	385,926
1995	22,274	10,306	32,580	483	1,646	19,927	198,661	14,382	234,616	235,099	43,989	47,439	100,975	229,569	9,740		387,723
									URBAN								
1980	3,133	6,082	9,215	069	5,025	14,173	78.794	18,624	116,616	117,306	1,671	6,528	18,307	36,425	5,456	8	66,716
1981	3,011	6,304	9,315	999	4,895	14,046	79,539	18,603	117,083	117,745	1,769	6,352	18,465	37,101	5,378	9	67.2%
1982	3,229	6,379	909'6	88	4,914	14,531	80,357	19,571	119,373	120,011	1,574	6,727	19,395	36,376	5.510	۰	800'89
1983	3,773	6,475	10,248	102	5,108		83,926	19,652	122,882	123,583		6,654	20,643	37,967	5,937	7	11,201
1984	4,622	6,020	10,642	999	4,966			16,699	125,947	126,513	1,314	6,605	19,320	42,227	4,528	7.	72.680
1985	5,168	5,660	10,828	88	4,878			16,199	128,654	129,234		6,638	19,197	44.013	4,302	7	74,150
1986	5,389	2,677	11,066	498	4,516	14.221		16,239	131,577	132,075		6,383	. 17,907	45,466	4,101	7	73,857
1987	5,441	5,770	11,211	920	4,106			15,799	132,324	132,844	1,037	6,337	17,827	47,619	4,043	×	75,826
1988	6,003	5,323	11,326	494	3,311	14,976		14,510	132,942	133,436	1,048	5,388	18,220		3,840		76,518
6861	6,252	5,219	11,471	412	2,951	14,455		14,035	133,409	133,821		5,072	18,850		3,766		77,416
0661	6,426	5,101	11,527	407	2719			14,072	133,888	134,295		4,727	18,955	50,014	3,533		7.229
1661	6,618	4,984	11,602	478	2,525			14,148	134,541	135,019		4,317	19,383	48,973	3,596	~	76,269
1992	7,205	5,311	12,516	438	2,547			14,097	140,768	141,206		4,204	19,821	54,026	3,829	80	81,880
1993	7,585	5,292	12,877	300	2,898		116,174	14,859	148,070	148,370		4,656	20,276	55,220	3,891	8	84,043
1994	7,801	5,325	13,126	281	2,478	12,897		15,005	149,680	149,961	712	4,406	20,386	56,523	4,062	85	85,377
100																	

indudes the states and the District of Columbia. Some years contain FHWA estimates for some States. 3 72

roadway on a flexible base having a combined surface and base thickness of 7" or more—also includes brick block or combination roadways; High-Type Composite, (included with High Type Flexible), a mixed bituminaus or bituminous penetration roadway of more than 1" compacted material on a rigid base with a combined surface and base thickness of 7" or more; High-Type Rigid, a Partiand Cement Concrete roadway with or without Paved mileage includes the following categories: Low Type, an earth, gravel, or stone roadway which has a bituminous surface course less than 1" thick—suitable for occasional heavy loads; intermediate yppe, a mixed bituminous or bituminous penetiation roadway on a flexible base having a combined surface and base thickness of less than 7"; High Type Flexible, a mixed bituminous or bituminous penetration

Starting in 1993 only major collector is included in the rural collector category. a bituminous wearing surface of less than 1".

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES, 1936 - 1995 1/ BY VEHICLE TYPE AND HIGHWAY CATEGORY

VEHICLE TYPE AND CATEGORY	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
Passenger Cars															
Rural Arterial Roads	72,357	77,509	78,637	83,257	88,145	98,063	72,731	52,149	54,075	66,028	99,622	108,831	115,202	125,309	135,855
Other Rural Roads	27,078	29,008	29,088	30,743	32,437	36,199	27,526	19,793	20,748	24,767	35,108	35,645	35,886	43,395	47,089
All Rural Roads	99,435	106,516	107,725	114,000	120,581	134,262	100,258	71,942	74,823	50,795	134,729	154 470	151,087	173,704	162,943
Total Travel	208.762	223,584	224,113	235,649	249,641	276.056	218,390	162,220	166,575	200,267	281,173	301,086	319,271	342,285	365,461
Commercial Buses															
Rural Arterial Roads	629	862	995	8	969	752	088	38	1,120	1,123	1,194	1,250	1,247	1,244	1,222
Other Rural Roads	2 5	<u>8</u> ;	8	107	113	126	8 3	174	200	88	823	730	227	720	172
All Rural Roads	733	1//	1//	1 // 1	308	9/8	0,000	5 5	78,1	926,	1 087	24°C	2,074	0,4/0	1,394
Total Travel	3 %	28.5	38	38	1,94	2,112	2,492	2,740	3,193	3,192	3,401	3,560	3,548	3,500	3,271
School and NonRevenue Buses															
Rural Arterial Roads	425	449	461	491		497	448	439	425	449	456	483	514	525	535
Other Rural Roads	117	124	127	8 6	36	138	88	23	22	128	200	82	84.	125	4 6
All Rural Roads	7 7	5/5	8 3	/70	2	3 6	0/0	700	हु द	7,00	8 8	020	73.6	72	ξ. (4 (4)
Total Travel	80	3 %	3 28	869	713	708	3 %	929	\$	3 28	8 23	66	735	752	810
All Buses															
Rural Arterial Roads	1,054	1,111	1,123	1,155	1,196	1,249	1,328	1,404	1,545	1,572	1,650	1,733	1,761	1,769	1,757
Other Rural Roads	122	233	236	243	252	264	281	297	327	333	320	368	375	378	366
All Rural Roads	1,275	1,344	1,359	1,398	1,448	1,513	609	1,701	1,872	1,905	2,000	2,101	2,136	2,147	2.123
All Urban Streets	1,092	94.6	1,149	2,156	2,209	706, 0	1,521	20, c	726.	22.62	2002	2,5	2, 14/	2, ISS	808.
All Possenger Vehicles	7,00	7,44,7	200,7	4,00	3	2,020	3	3	2	5	3		W21	7077	3
Rural Arterlai Roads	73,411	78,620	79,760	84,412	89,341	99,312	74,059	53,553	55,620	67,600	101,272	110,564	116,963	127,078	137,612
Other Rural Roads	27,299	29,241	29,324	30,986	32,689	36,463	27,807	20,090	21,075	25,100	35,458	36,013	36,261	43,773	47,455
All Rural Roads	100,710	107,860	109,084	115,398	122,029	135,775	101,867	73,043	76,695	25,700	36,729	146,577	153,223	176,491	185,000
All Urban Sireers Total Travel	211.129	226,076	226.621	238.203	252.298	278.876	221.520	165,585	170,374	204,101	285.226	305,347	323.554	346,537	369,542
Single-Unit Trucks															
Rural Arterial Roads	12,650	13,813	14,409	15,496	16,701	19,095	14,341	12,705	12,496	13,610	17,881	20,803	23,220	24,207	27,257
Other Rural Roads	6,360	6,952	7,483	90,2	8,561	78,589	0,20	0,509	0,/49	7,52/	7,3/5		35,370	37.053	15,195
All Ruicil Roucis	010%1	20,700	240,12	23,402	707'07	70,004	3 '	4/7/4	17,240	, cı , ı o,	007'17	90,	10,00	3	42,402
Total Travel	•	•	1	•		,		•	•			•	•	•	•
Combination Trucks							-	.,,,,			.00.		r		.07
Kurdi Arrendi kodas	105,7	2,70	2, 5 2, 5 3, 5 4, 5 5, 5 6, 7	995,	3,019	1.248	1,444	1 444	1.400	1,464	1,620	0.00	2.490	2,920	2,69
All Rurat Roads	2,958	3,413	3,937	4,349	4,904	5,562	6,491	6,285	6,023	6,175	6,842	8,386	10,273	11,193	12,480
All Urban Streets	,	,	,	1	,	,								•	
All Trucks		•		•	'		•	•		•					
Rural Arterial Roads	15,001	16,514	17,513	18,885	20,520	23,409	19,389	17,546	17,119	18,321	23,102	27,220	31,002	32,733	36,738
Other Rural Roads	6,967	7,663	8,316	8,866	9,645	10,837	8,734	8,013	8,149	8,93	10,999	13,009	14,649	15,513	18,193
All Rural Roads	21,908	24,178	25,829	10,72	30,00	34,240	28, 122	17.049	12,02	218,72	24,102	25.318	20,002	20,240	33,732
Total Travel	40,999	44,034	44,556	47,199	49,890	54,736	46,704	42,607	42,339	46,072	55,654	65,547	74,403	77,924	88,704
All Motor Vehicles													-		
Rural Arterial Roads	88.412	95,134	97,273	103,297	109,861	122,721	93,448	71,099	72,739	85,52	124,374	137,784	147,900	159,811	1/4,350
Offiner Rural Roads	122,678	132,038	134.913	143.149	152,195	170.021	120,04	99,202	101,963	120,031	170,831	186.806	198.875	219,097	239,998
All Urban Streets	129,450	138,072	136,264	142,253	149,993	163,591	138,235	108,990	110,750	130,161	170,049	184,088	199,082	205,364	218,248
Total Travel	252,128	270,110	271,177	285,402	302,188	333,612	268,224	208,192	212,713	250,173	340,880	370,894	397,957	424,461	458,246

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES, 1936 - 1995 1/ BY VEHICLE TYPE AND HIGHWAY CATEGORY

VEHICLE IYPE AND CALEGORY	1951	1952	1953	1954	1955	1956	1957	1958	1969	0961	1961	1962	1963	1964	1965
Passenger Cars															
(including Motorcycles) Rural Arterial Roads	CAE 7AT	157.381	145 704	173 101	185.424	105 040	014 400	000	002	000 450	190 100	000		000	000
Other Rural Roads	58,033	64,683	71.861	71,174	73,615	73,673	76.089	77.252	70.578	80.171	01118	90,372		066,107	200,000
All Rural Roads	205,375	222,064	237,567	244,275	259,039	269.613	292.717	298,091	309.377	313,623	310.061	328.405		3.40.382	358.03
All Urban Streets	186,756	188,123	197,784	208,877	233,596	245,168	230,029	242,359	262,249	273,389	284,766	298,893	323,111	346,453	364,676
Total Fravel	392,131	410,187	435,351	453,152	492,635	514,781	522,747	540,450	571,626	587,012	603,827	627,387		695,835	722.69
Commercial Buses				1											
Kural Arrenal Roads	1,227	1,184	1,173	1,116	3,088	1,018	1,003	8	686	88	897	806	868	912	8
Omer Rural Roads	3	260	282	556	202	157	28	36	155	120	159	176	174	182	18
All Rural Roads	1,381	1,44 <u>4</u>	1,455	1,372	1,290	1,175	1,169	1,123	1,094	1,058	1,056	1,084	1,073	1,094	1,08
All Urban Streets	1,822	1,750	1,856	1,657	1,632	1,595	1,782	1,725	1,739	1,775	1,766	1,723	1,745	1,793	1,849
Pool god Nooper	3,203	3, 194	3,311	3,029	2,922	2,770	2,951	2,848	2,833	2,833	2.822	2,806	2,818	2,887	2,93
Scripping Adolesing Deads	4		ì	000				4							
Ruidi Allelidi Rodds	2 2	8	8	3!	3	98	287	3	2	617	940	8	88	219	69
Omer kural kodas	207	45	924	477	481	487	286	8	623	657	8/9	730	725	746	74
All Ruigh Roods	823	0.020	1,024	080,	91.	1,167	1,174	1,209	1,254	1,274	1,318	1,393	1,383	1,423	1,42
Total Tracel	2 2	4 0	1 1 2 0	137	8 6	861,	. 228	237	251	239	252	270	284	306	324
All Busco	2	7, 140	001,	(77)	7/7'	200,	1,402	1,44/	OR,	1,513	1,0,1	3	/00/	1,729	1,74
Pural Arterial Poords	1 767	ואלו	1 730	1 705	1 793	1 400	200	273 1		7131		į	i	,	
Other Bural Boods	437	012	740	02/1	207	960,	0,000	2 5	0,0,1	0.00	78.	1,6,1	08	600	1,582
All Durol Boods	2000	0 4 7 0	2 64	3 4 6	8 8	1 6	707	200	9//	0 8 0	3	3	3	428	8
All Import Streets	1 014	1 964	1.070	2,430	2,400	2,342	3,50	2,333	2,340	2,332	2,3/4	2,4/0	2,456	2,517	2,50
Total Travel	, v	20,5	0/6/	7,744	7,700	1,73	7,011	7,867	266.7	2,014	2,019	1,992	2,030	2,099	2,174
All Possenger Vehicles		Tool of		2027	12.1	3	4,000	4,270	4,000	4,340	4,373	4,40%	4,400	4,010	4,00
Rural Arterial Roads	149,109	159,132	167.445	174.826	187.147	197.638	218.210	222 405	231.340	234 OKR	230 488	247 043	107 346	263 687	980.086
Other Rural Roads	58,470	65,402	72,601	71,907	74,298	74,317	76.841	78.019	80,355	80.987	81.947	93.028	95.506	98,33	100,00
All Rural Roads	207,579	224,534	240,046	246,733	261,445	271,955	295,060	300,424	311,725	315,955	321,435	330,971	341.228	351,899	360,528
All Urban Streets	188,670	189,987	199,754	210,671	235,384	246,961	232,040	244,321	264,239	275,403	286,785	300,885	325,141	348,552	366,850
Total Iravel	396,249	414,521	439,800	457,404	496,829	518,916	527,100	544,745	575,963	591,357	608,220	631,856	666,369	700,451	727,37
Single-Unit Indeks	019 70	20 700	201 405	712	00 410	1	000	i d							
Other Design Design	27,010	30,702	01,450	30,717	33,470	20,782	40,055	10,721	43, 109	43,444	43,429	43,854	44,049	45,681	48,82
All Brital Boods	10,034 45,844	10,009	9,028	10,/3/	8,5	080'/-	17,548	18,425	19,358	19,930	19,710	22,785	23,265	23,805	24,43
All Urban Streets	28.034	20,045	20,00	1,45	33 803	34.243	34 155	9, 40	17070	95,374	S. 55	90,00	07,314	69,485	73,25
Total Travel	74.778	78.486	81.057	838	84 802	87 112	3 6	00.00	04,000	20,-7	2000	36,449	41,460	45,730	20,510
Combination Trucks					2/0/20	41170	75,005	O+7/1-4	71,711	30,00	77,740	000,000	100/1/4	110,230	170,10
Rural Arterial Roads	12,731	13,187	14,724	14.793	15,925	17.158	17.804	17.948	10.367	10 00%	20.570	20.452	30 386	20 684	20 700
Other Rural Roads	2,268	2,301	2,542	2,432	2,081	1,979	1,727	1,474	1,222	1,227	1.185	1.417	1.334	1,313	1,310
All Rural Roads	14,999	15,488	17,266	17,225	18,006	19,137	19,621	19,422	20,590	21,134	21,764	21,869	21,720	21,997	22.11
All Urban Streets	2,067	5,086	5,410	5,496	5,919	5,996	5,981	6,246	6,715	7,720	7,489	7,921	8,381	8,615	9,547
lordi Iravel	20,066	20,574	22,676	22,721	23,925	25,133	25,602	25,668	27,305	28,854	29,252	29,790	30,101	30,611	31,66
All ITUCKS Pured Arterial Poords	10 541	43 040	44 150	44 610	40.305	1000	100 00	077	703 07		000	, , ,			
Other Rural Roads	20,302	20,00	22,120	21,50	10,701	10.065	10 274	20,009	02,380	105,50	8 6	9	0,430	00,10	99,62
All Rural Roads	60,843	64,928	68.329	67.679	90009	22,000	77.768	78.568	83,130	84.508	20,033 84,003	88 502	80 034	70,17	20,730
All Urban Streets	34,001	34,131	36,304	36,880	39,721	40.239	40.136	41.340	41.400	42.80¢	44.28	46.370	40,846	54.365	45 OF
Total Travel	94.844	090'66	104,633	104,559	108,817	112,245	117,904	119,908	124,517	127,405	129,201	134,878	138,880	145,847	160,434
All Motor Vehicles															
Kurdi Arrendi Rodds	96,000	203, 101	213,604	221,336	236,542	250,579	276,713	281,074	293,905	298,318	303,496	302,249	310,157	319,951	329,71
All Rural Roads	2/1/2	280,463	308 375	314.412	330.541	73,362	370,070	27,918	00,936	102,145	102,842	117,230	120,105	123,430	126,195
All Urban Streets	222.671	224.118	236.058	247,561	276,106	26,500	070,770	244,070	140,440	3,00	400,000	417,477	400,202	100,00	455,70
Total Iranol						7 7 7	2/1//	2	2.44	2000	221 002	247 055	77.007	1000	2

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES, 1936 - 1995 1/ BY VEHICLE TYPE AND HIGHWAY CATEGORY

TABLE VM-201

APRIL 1997						(MILLIONS)	SNS							क	SHEET 3 OF 4
VEHICLE TYPE AND CATEGORY	1966	1967	1968	1969	1970	161	1972	1973	1974	1975	9/61	1677	1978	1979	1980
Passenger Cars (Including Motorcycles)			4				i i		Î	9	000	8	0		9
Rural Interstate Bural Other Arterial	38,045	175.304	170 OUR	323	182 213	05.56 05.56 05.56	00,400	180.470	180.481	181,700	182.510	184.963	188.80	181.437	180,857
Other Rural Roads	171,069	171,064	177,526	180,183	179,533	186,677	188,669	188,294	179,194	179,897	180,602	181,811	184,353	179,183	180,314
Urban Interstate	42,848	47,894	54,182	62,176	68,369	76,557	84,624	89,323	88,811	95,456	109,320	116,023	123,956	124,315	124,480
Omer urban sneers Total Travel	777,480	811,046	850,288	884,705	919,679	969,937	1,025,696	1,051,175	1,012,696	1,039,579	1,084,218	1,115,592	1,153,666	1,122,277	1,121,810
Buses											1		1		
Rural Interstate	248	272	8	319	88	98	88	<u>8</u> 8	\$ 8	88	830	494	232	88	253
Rural Other Arterial	1524	207	7 5	8 %	4 5	1 45 E	3 8	3 5	92.52	707	1 613	3.5	1357	8 2	3 2
Urban Interstate	172	193	23	250	277	288	326	402	439	460	8	2,00	28	8	98
Other Urban Streets	1,673	1,761	1,769	1,721	1,718	1,775	1,939	2,089	2129	2,383	2,702	2,622	2,463	2,268	2,464
Total Travel	4,528	4,627	4,925	4,820	4,544	4,802	5,348	2,792	5,684	6,055	6,258	5,823	5,885	5,947	690'9
Omer z-Axie, 4-lire venicies z/ Rural Interstate	3,344	3.836	4,633	5,694	6,766	8,033	9,512	10,846	11,333	13,176	15,739	17,738	19,861	20,089	19,952
Rural Other Arterial	22,635	22,960	25,182		29,808	32,294	34,338	37,492	38,103	41,251	45,986	51,115	56,632	175,73	56,137
Other Rural Roads	29,329	28,094	30,851	33,154	37,017	41,491	44,951	48,556	48,641	52,138	62,009	62,531	69,257	73,824	73,471
Urban Interstate	3,507	3,870	27,712	0,040	0,252	7, 40	6,527	0.180	010,11	13,085	0,804	8,5	22,212	72,230	73,00/
Omer utoan sireers Total Travel	91,414	93,740	102.876	112,011	123,286	137,870	156,622	176,833	182,757	200,700	225,834	250,591	279,414	291,906	290,935
All Passenger Vehicles															
Rural Inferstate	41,637	46,922	53,403	62,359	69,447	77,995	85,853	92,023	89,018	95,083	103,367	108,378	114,473	111,838	109,973
Rural Other Arterial	198,851	199,248	206,034	209,044	212,965	223,882	225,285	227,834	219,490	223,980	229,418	236,978	246,425	240,094	237,985
Unter read reads	46.522	51.957	59,125	67.975	75.898	83.989	93.479	16,88	100,260	109,007	126,705	136,374	146,709	147,159	148,107
Other Urban Streets	384,490	410,621	429,459	447,285	471,383	497,120	547,640	575,248	562,777	584,438	965'219	644,673	676,391	666,530	667,443
Total Travel	873,422	909,413	958,089	1,001,536	1,047,509	1,112,609	1,187,666	1,233,800	1,201,137	1,246,334	1,316,310	1,372,006	1,438,965	1,420,129	1,418,804
Other Single-Unit Trucks Denotifatorstate	1 338	1 3/43	1 858	1 847	1 070	2 238	2543	2 858	2 887	3 100	3 478	3.852	4 200	4 139	4012
Rural Other Arterial	5,913	5,749	6,297	7,209	6,856	7,108	7,357	7,749	7,470	7,548	7,861	8,548	6,369	9,275	8,687
Other Rural Roads	6,238	6,472	6,873	016'9	2,690	8,149	8,326	8,654	8,477	8,546	9,072	10,227	11,209	11,276	10,380
Urban Interstate	3 8	3,055	1,290	1,547	1,698	1,837	2,037	2,401	2,555	2,672	3,023	3,253	3,539	3,621	3,583
Total Travel	22,359	23,119	26.153	26,375	27.081	28,985	31,414	33,661	33,441	34,606	36,390	39,339	42,747	42,012	39,813
Combination Trucks	-														
Rural Interstate	5,925	6,582	7,039	7,595	8,099	6,309	10,628	12,204	12,716	13,788	15,660	17,588	19,532	20,447	21,099
Rural Other Arterial	10,738	2,474	10,811	3,663	3,765	3.713	70,5	2000	3015	3.076	4 456	5,013	7,202	7,0%	8.406
Urban Interstate	2,003	3,305	3,558	3,673	3,936	4.291	5,040	6,150	6,489	6,559	7,063	7,643	8,613	8,783	9,552
Other Urban Streets	6,885	7,205	7,584	8,101	8,470	9,155	10,657	1,600	1,06,1	10,607	10,136	10,760	12,545	13,700	13,429
All Tricks	30,118	31,4/3	77075	22,000	50,100	37,217	40,700	40,049	40,700	40'174	44,000	700'00	04,772	24470	9/0'90
Rural Interstate	7,263	7,925	8,897	9,462	10,069	11,547	13,171	15,062	15,603	16,897	19,138	21,440	23,741	24,579	25,111
Rural Other Arterial	16,651	16,523	17,108	18,056	17,625	17,857	18,374	28,6	19,255	19,342	20,226	22,161	24,571	25,353	24,789
Other Rural Roads	3,815	10,0/8	9000	5220	26,5	7,807	7,07	8.551	0.044	12,522	13,526	10,805	18,309	12,404	13,135
Other Urban Streets	14,856	15,706	16,419	16,944	17,337	18,808	21,808	23,599	23,113	23,338	23,092	24,219	26,966	27,408	26,580
Total Travel	52,477	54,592	57,780	60,255	62,215	66,202	72,120	79,310	79,407	81,330	86,070	95,021	105,739	109,004	108,491
All Motor Vehicles Rural Interstate	48,900	54.847	62,300	71.821	79,516	89,542	99,024	107,085	104,621	111,980	122,505	129,818	138,214	136,417	135,084
Rural Other Arterial	215,502	215,771	223,142	227,100	230,590	241,739	243,659	247,638	238,745	243,322	249,644	259,139	270,996	265,447	262,774
Other Rural Roads	211,737	210,743	220,576	225,446	229,366	241,485	247,099	251,078	241,984	246,354	252,752	261,908	273,276	273,768	274,172
Other Urban Streets	399,346	426,327	445,878	464,229	488,720	515,928	569,448	598,847	585,890	607,776	640,688	668,892	703,357	693,938	694,023
Total Travel	925,899	964,006	1,015,869	1,061,791	1,109,724	1,178,811	1,259,786	1,313,110	1,280,544	1,327,664	1,402,380	1,467,027	1,544,704	1,529,133	1,527,295

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES, 1936 - 1995 1/ BY VEHICLE TYPE AND HIGHWAY CATEGORY

(Including Motorcycles) Rural infestate Rural cher Arferial Other Arral Roads Unban infestate Other Utban Streets		707	283	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	1995
Rural Interstate Rural Other Arterial Other Rural Roads Utbon Interstate Other Utbon Streets															
Rural Other Arterial Other Rural Roads Urban Inferstate Other Urban Streets	91.787	93.279	03.065	05.185	96 675	07 286		108 A24	112 714	117.610	114600	020 111	130 011		20.5
Other Rural Roads Urban Interstate Other Urban Streets	184,600	184,809	184,935	187,310	187,102	191,846		204.442	209.270	21.066	203.401	204 273	20,520	207 540	210.55
Urban Interstate Other Urban Streets	187,088	181,669	183,823	185,979	192,423	197,815		216,493	220,438	219,325	212,997	201,650	193,617	196,879	199,87
Circle Urban sireers	127,938	135,166	146,319	153,086	157,467	165,450		176,883	182,864	184,783	179,690	186,327	193,063	199,588	205,49
	552,609	1 171 623	303,814	1 235 827	1 255 884	627,167	644,564	673,842	685,306	685,129	656,772	209'229	684,915	698,321	714,742
Buses	10000	1,11,1020	1,200,014	1,200,027	1,230,004	1,2/7,304		1,300,273	7,411,0%	1,417,823	30,303	1,381,126	1,384,615	1,416,329	1,448,20
Rural Intenstate	518	202	444	406	368	412			619	299	570	244		403	7
Rural Other Arterial	897	877	855	795	758	785	879	894	936	8	8	8	1072	35.	13.
Offher Rural Roads	1,538	1,537	1,612	1,381	1,380	1,487			1,758	1,882	1,885	1.800		8	26
Urban Interstate	000	929	4	377	391	361			487	455	458	493		627	28
Other Urban Streets	2,698	2,324	1,847	1,682	1,581	1,644			1,971	1,828	1,84	1,989		2.052	1.08
IOTOR ITOVO	6,24	5,823	5,199	4,640	4.478	4,717			5,670	5,726	5,750	6,778		6,409	6.38
Omer 2-Axe, 4-life Venicles 2/	0.00	00, 10	00,00	-											
Ruid Illersidie	2001	21.036	7,036	24,063	27,676	31,288	8,50	38,941	42,270	46,298	53,289	56,095	58,575	60,849	63,329
	24,03	26,044	01.//	00,852	0,711	09,571	71,430	76.765	81,669	87,474	98,492	106,215	110,727	113,595	118,30
City and products	56,40	5/2/5/	260,0	81,202	866	/8,/94	17,591	84,584	89,335	94,059	106,031	108,012	108,906	110,881	113,838
Office Life on Stroots	10,03	25,450	27,743	30,902	41,019	86.130	20,202	6,73	85,793	71,500	82,252	92,657	101,126	105,317	109,81
Total Travel	204,343	20,45	307,000	152,90/	700,00	190,127	76717	241,122	25/,408	275,239	309,331	343,884	366,416	373,991	384,788
All Presenciar Vehicles	2	1	051,040	200000	370,70	420.710	400,070	302,207	330,4/3	0/4,5/1	049,394	/06,863	/45,750	764,634	790.07
Pirol Interstate	112 194	116 404	112 047	110.469	017.701	100000	000	0,000				1			
Rural Other Arterial	242,731	245,030	247 547	253.057	255.571	26,900	30,323	26,009	20,303	104,384 175,755	06,30	167,908	169,500	175,534	180,031
Other Rural Roads	263,559	258.479	263 134	268.562	273.801	278 004	287 100	202,101	211 532	215.267	302,009	1,44	314,409	322,289	80,150
Urban Interstate	152,419	161,179	176.703	187.365	108.876	213 076	225.307	238 140	240.144	313,207	340,413	311,401	204,369	505.653	315,00
Offiner Urban Streets	674.773	703.475	732.206	768 036	708.355	824038	864 141	016 989	044 495	2007.30	202,400	7/4//	294,705	300,532	315,688
Total Travel	1,446,606	1.483.587	1,536,656	1.508.473	1 651 322	1 708 107	1 787 687	1 887 077	1 053 738	006,130	200,940	7,023,460	134 400	1,0/4,304	1,101,5
Other Single-Unit Trucks						1	100/10/11	1/2/100/	1,700,700	1,770,120	2,022,300	2,073,707	2,130,490	7/6//01/7	2,244,00
Rural Interstate	4,084	4,233	4,446	4,682	4.817	4.769	5,060	5.244	5.485	5,670	5 822	5.887	5 082	A 475	V 70
Rural Other Arterial	8,616	8,810	6,097	666'6	9,558	0,040	10.078	10.303	10.549	10.730	10.864	11035	11 374	000.01	2000
Other Rural Roads	10,033	10,041	10,315	10,649	10,724	10,761	11,154	11,392	11,690	11,875	11,960	11.814	12.505	13.915	12.948
Urban Interstate	3,617	3,884	4,283	4,625	4,882	4,921	5,395	5,677	5,970	6.158	6,384	6,693	6.513	9869	7.14
Other Urban Streets	13,218	13,690	14,405	15,064	15,461	15,546	16,335	16,818	17,176	17,459	17,866	18,446	20,398	21,879	22,923
IOIGI IIGVA	39,500	40,058	42,546	44,419	45,441	45,637	48,022	49,434	50.870	106'19	52,898	53,874	56,772	61,284	62,707
Combination Index	,00	00000						_							
Pural Other Arterial	22,0%0	72,889	73,75/	24,804	24,622	25,743	27,110	28,002	29,097	30,118	30,829	31,762	32,826	33,559	36,644
Office Direct Boods	0,0,0	0,101	4,00	17,401	7,0/4	97.78/	19,095	685/61	20,082	20,593	21,000	21,586	23,724	23.011	24,070
Irhon interstorte	30,443	70,00	7,410	36.60	3,045	0,2,5	7,714	20,00	10,413	10,098	10,914	1,203	11,936	11,876	12,67
Other Urban Streets	12.530	19.740	13 101	13.832	14.005	14 501	16,445	14,007	770'01	0000	10,040	2007	20.0	18,059	18,49
Total Travel	69.134	70.765	73.586	77.377	78.063	81038	85 AOS	10,027	0,000	10,927	105,71	26,8	16,440	22,42/	73,56/
All Tucks						2000	2	200	11017	74,041	CHO'OA	77,310	001/001	100,932	10,43
Rural Interstate	26,180	27,122	28,203	29,486	29,638	30,512	32,170	33,246	34.582	35.789	36.650	37,640	38.808	40.034	43.351
Rural Other Arterial	24,489	24,991	25,841	26,860	27,232	27,927	29,173	29,892	30,631	31,331	31,866	32,621	35,098	35,040	37,066
Omer Rural Roads	18,225	18,180	18,725	19,614	19,767	20,057	20,868	21,456	22,103	22.572	22,874	23,017	24,442	25,791	25.62
Urban Interstate	14,060	14,700	15,767	16,939	17,312	18,041	19,529	20,546	21,591	22,163	22,925	23,788	22,696	25,045	25,640
Cimer Urban Streets	25,748	26,430	27,595	28,897	29,555	30,137	31,777	32,845	33,842	34,387	35,227	36,309	38,844	44,306	46,49C
All Modes Vehicles	707.70	11.423	116.132	121.7%	123,504	126.675	133,517	137,985	142,749	146,242	149,542	153,384	159,888	170.216	178,162
Ruciol National 139,304 142,546 145,250 149,139 154,357 159,408 170,403 181,315 101 past 200,172 206,011 206,667 200,200 201,012,012,012,012,012,012,012,012,012,	139,304	142,546	145,250	149,139	154.357	150.408	170.403	181.315	101 085	200 173	110,50%	206 667	200 200	015.540	000 000
Rural Other Arterial	267,220	270,021	273.408	280.817	282.803	200120	301 080	311,003	322 505	230,866	234 755	344.065	340,500	267 330	200,020
Other Rural Roads	281,784	276,659	281,859	288,176	293,568	298,153	307,968	324,226	333,635	337.839	343.787	334.478	328.831	335,444	341.312
Urban Inferstate	166,479	175,879	192,470	204,304	216,188	232,017	244,836	258,695	270,735	278,901	285,325	303,265	317,399	330.577	341.52
Other Urban Streets	700,521	729,905	759,801	797,833	827,910	855,075	895,918	949,733	978,527	996,583	1,003,172	1,059,789	1,092,273	1,118,670	1,148,000
1/ Highway from cells at	1906,000,1	010,0%	1,052,788	1,720,269	1,774,826	1,834,872	1,921,204	2,025,962	2,096,487	2,144,362	2,172,060	2,247,151	2,296,378	2,357,588	2,422,823
If the livery moved estimates are contained from data submitted by the business and the District of Countries. Travel data by vehicle type and straffife		тара зарт 	med by me 5	U States and 1	ne Dismot of	Columbia, Irc	wel data by v	ehicle type ar	nd stratification	n of trucks are	calculated to	y the Federa	Highway Adr	nInIstration (F	HWA).

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES AND RELATED DATA, 1936 - 1995 1/

BY VEHICLE TYPE

<u>7</u>	5088875	828283	810 726 78 648 10.4	25.32 25.33	287 287 387 4.8			316 229 84 84	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1950 1950	365.461 40.339.077 9.060 24.305 603 15.0	3,271,00 103,224 31,688 654 6,336		4,081 223,652 18,247 732 3,273 5,6	0,			88, 8,598, 10, 10,	458,246 49,161,691 9,321 35,662 725
1949	342,285 36,457,943 9,388 22,873 627 15,0	3,500.00 100.065 34,977 700 6,995	752 108,863 6,908 72 72 661 10.4	208 g	36,			77.924 8.023.424 9.712 8.666 1,080 9.0	424.461 44.690.296 9,498 32,438 726
1948	33,355,250 9,572 21,369 641 14,9	3,548.00 98,363 36,070 709 7,208 5.0	98	4.283 196,726 21,771 780 3,965 5.5	33,56			74,403 7,533,555 9,876 6,189 1,087 9,1	397,957 41,085,531 9,686 30,461 741
1947	30,096 30,849,353 9,760 20,140 653 15.0	3,560.00 94,794 37,555 712 7,511 5.0		4,251 187,457 22,677 778 4,150 5.5	305,347 31,036,810 9,838 20,918 674 14,6			65,547 6,804,688 9,633 7,243 1,064 9,0	370,894 37,841,498 9,801 28,216 746
1946	281,173 28,217,028 9,965 18,759 665 15,0	3,401.00 85,721 39,675 680 7,933	652 87,864 7,421 63 717 10.3	4,053 173,585 23,349 743 4,280 5.5	28,3			55,654 5,982,389 9,303 6,068 1,014 9,2	340,880 34,373,002 9,917 25,649 746
1945	26,796,985 7,763 13,323 15,0	3,192.00 82,554 38,665 638 7,728	642 79,571 8,068 62 779 10.4	3,834 162,125 23,648 700 4,318 5,5	204 204 25,959 7			46,072 5,076,310 9,076 5,055 996 996	250,173 31,035,420 8,061 19,149
1944	166,575 25,566,464 6,515 11,108 434 15.0	3,193.00 78,252 40,804 639 8,166 5.0	606 74,340 8,152 58 780 10.4	3,799 152,592 24,896 697 4,568 5.5	170,374 25,719,056 6,624 11,805 459 14.4		• • • • • •	42,339 4,760,250 8,894 4,576 961 961	212,713 30,479,306 6,979 16,430 539
1943	162,220 26,009,073 6,237 10,821 416	2,740,00 75,173 36,449 543 7,223	8	3,365 152,324 22,091 603 3,959 5,6	26,161 6 6		1 1 1 1 1	42,607 4,726,737 9,014 4,534 959 9.4	208,192 30,868,134 6,740 16,004 518
1942	218,390 27,972,837 7,807 14,428 516	2,492.00 62,960 39,581 7,624	638 72,997 8,740 62 849 10.3	3,130 135,957 23,022 542 3,987 5,8			1 1 1 2 4 5	46,704 4,894,862 9,542 4,889 999 9.6	268,224 33,003,656 8,127 19,940 604
1941	276.056 29.524.269 9.319 18.031 609	2,112.00 48,064 43,941 402 8,364 5,3	706 71,689 9,876 69 962 10.3	2,820 119,753 23,548 471 3,933	278,876 9,744,022 9,376 18,502 622 15,1			54,736 5,150,112 10,628 5,754 1,117 9,5	333,612 34,894,134 9,561 24,192 693
1940	249,641 27,465,826 9,089 16,323 594 15.3	1,944.00 38,195 50,897 367 9,609 5,3	713 62,950 11,326 69 1,096 10.36	2,657 101,145 26,269 436 4,311 6.1				49,890 4,886,262 10,210 5,156 1,055 9,7	302.188 32,453,233 9,311 22,001 678
1939	235.649 26.226.371 8.985 15.412 588 15.3	1,856.00 34,524 53,760 347 10,051 5.3	698 57,761 12,084 67 1,160 10.4	2,554 92,285 27,675 414 4,486 6.2	38			47,199 4,691,271 10,061 4,807 1,025 9,8	3
1938	25,250,113 25,250,477 8,876 14,663 581 15,3	1,854.00 33,616 55,153 10,204	654 54,048 12,100 63 1,166 10.4	2,508 87,664 28,609 406 4,631 6.2	226,621 25,338,141 8,944 15,069 595 15,0			44,556 4,475,577 9,955 4,465 998 10,0	271,177 29,813,718 9,096 19,612 658
1937	23,584 25,467,229 8,779 14,617 574 15,3	1,854.00 32,364 57,287 340 10,506	638 50,766 12,567 61 1,202 10.5	2,492 83,130 29,977 401 4,824 6.2	226,076 25,550,359 8,848 15,018 588 15,1			44,034 4,508,533 9,767 4,365 968 10.1	270,110 30,058,892 8,986 19,455
1936	208.762 24,182,662 8,633 13,648 564	1,764.00 24,744 71,289 320 12,932	603 37,874 15,921 58 1,531 10,4	2.367 62.618 37.801 37.80 6.037				40,999 4,261,611 9,621 4,003 939 10.2	252,128 28,506,891 8,844 18,099 635
UNIT	Million Vehicle-Miles Number of Vehicles Milles Millon Golfons Golfons Milles	Million Vehicle-Miles Number of Vehicles Miles Million Gallons Gallons Millies	Million Vehicle-Miles Number of Vehicles Miles Milles Gallons Milles	Million Vehicle-Miles Number of Vehicles Millien Gallons Gallons Miles	Million Vehicle-Miles Number of Vehicles Milles Million Gallons Gallons Milles	Million Vehicle-Miles Number of Vehicles Milles Million Gallons Gallons Milles	Million Vehicle-Miles Number of Vehicles Miles Million Gollons Gallons Millies	Million Vahicle-Miles Number of Vahicles Millon Gallons Gallons Miles	Million Vehicle-Miles Number of Vehicles Millon Gollons Gollons
		ehicle	les r Vehicle ed			:-Axie 4-Tire) cles er Vehicle		cles 4/ er Vehicle ned	cles 3 Pr Vehicle
ITEM	sycles) stered Vehir per Vehicle umption onsumed px	istered Vehicle per Vehicle umption onsumed pe	stered Vehic per Vehicle umption onsumed pu	Istered Vehi per Vehicle umption onsumed pa	cles istered Vehi i per Vehicle umption onsumed pu	incl. Other 2 istered Vehi I per Vehicle umption onsumed pa	ks istered Vehi I per Vehicle umption onsumed pu	istered Vehl I per Vehicle umption onsumed p	Istered Vehi per Vehicle umption 6/
/44	Passenger Cars (Including Motorcycles) A Total Travel B. Number of Registered Vehicles C. Average travel per Vehicle E. Arorage Fuel Consumption E. Average Puel Consumed per Vehicle F. Average per Galon Consumed	Commercial Buses A. Total Irones B. Number of Registered Vehicles C. Average fravel per Vehicle D. Total Fuel Consumption F. Average Fuel Consumed per Vehicle F. Average Fuel Consumed per Vehicle	School and NonRevenue Buses A. Total Irovel B. Number of Registered Vehicles C. Average fravel per Vehicle D. Total Fuel Consumption F. Average Fuel Consumed per Vehicle F. Average Fuel Consumed per Vehicle F. Average Fuel Consumed per Vehicle F. Average per Golfon Consumed	Buses Total froyel Number of Registered Vehicles Average froyel per Vehicle Total Fuel Consumption Total Fuel Consumption Average Fuel Consumed per Vehicle Average Fuel Consumed	All Passenger Vehicles A. Total Travel B. Number of Registered Vehicles C. Average travel per Vehicle D. Total Fuel Consumption A. Average Fuel Consumed per Vehicle F. Average Fuel Consumed per Vehicle F. Average Der Gelfon Consumed	Single-Unif Trucks (Incl. Other 2-Axle 4-Tire) A. Total Travel B. Number of Registered Vehicles C. Avarage travel per Vehicle D. Total Fuel Consumption E. Avarage Travel Consumed per Vehicle E. Avarage Per Consumed per Vehicle F. Avarage Per Gorllan Consumed	Combination Trucks A. Total Travels B. Number of Registered Vehicles C. Average fravel per Vehicle D. Total Fuel Consumption A. Average Fuel Consumed per Vehicle E. Average Fuel Consumed per Vehicle C. Average Fuel Consumed	All fructs A. Total fravel B. Number of Registered Vehicles 4/ C. Average fravel per Vehicle D. Total fuel Consumption D. Total fuel Consumption E. Average Fuel Consumed per Vehicle E. Average per Gollon Consumed	Motor Verholes Total Travel Number of Registered Verholes Average travel per Verhole Total Fuel Consumption of Average Fuel Consumption of
APRIL 1997	Passenge (Includii A. Total B. Numb C. Averc D. Total E. Avera	Commer A. Total B. Numb C. Averc D. Total F. Averc	School of School of A. Total of C. Averce E. Averce F. Averce F. Averce F. Averce F. Averce F. Averce F. Averce School of Scho	All Buses A. Total B. Numb C. Averc D. Total E. Avero	All Passel A. Total B. Numb C. Avera D. Total E. Avera	Single-Ur A. Total B. Numb C. Aver E. Aver Aver	Combina A. Total B. Numb C. Aver E. Aver Aver	All Trucks A. Total B. Numb C. Avero D. Total E. Avero	All t Acha

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES AND RELATED DATA, 1936 - 1995 1/

BY VEHICLE TYPE

IIEM	UNI	1951	1952	1953	1954	1955	955	1957	1958	1959	096	1961	1962	1963	8	1965
Passenger Cats (Including Motorcycles) A. Total Travel	Million Vehicle-Miles		410,187	435,351	453,152		514,781	522,747	540,450	571,626	587,012	603,827	627,387	661,884	695,835	722.696
Number of Registered Vehicles Average travel per Vehicle	Number of Venicles Miles		9,360	9,377	9,349	9,447						9,521	9,494	9,587	9,665	6
Total Fuel Consumption	Million Gallons	26.217	27,982	28,730	31,070	33,053	35,430	36,770	38,097	40,058	171,17	42,033 643	43,771	45,246	8,38	49.723
Average for Calsumed between Average per Gallon Consumed	Wiles	15.0	14.7	14.6	14.6	14.6	14.5	14.2	14.2	14.3	14.3	14.4		14.6	14.6	14.
Commercial Buses	Asilloo Vebicle-Asiles	3 203 00	3 104 M	331100	3 020 00	2 922 00	2,770,00	2.951.00	2.848.20	2,833.05	2,832,79	2,822,31	2,806,16	2,818.01	2.887.20	2,936.6
Number of Registered Vehicles	Number of Vehicles	105,919	99,229	101,104	88,467	96,094	96,402	85.020	84,051	76,033	76,036	74,924	77,544	82,190	82,288	84,89
Average travel per Vehicle	Miles	30,240	32,188	32,748	34,239	30,408	28,734	34,710	33,887	102,78	37,236	37,009	96, 188 1.05	34,280	35,087	8,5 8,5
Iorai Fuei Consumpiron Average Fuei Consumed per Vehicle	Gallons	6,250	6,59	6,548	7,223	6,775	6,981	7,539	7,353	8.168	8,128	8,142	7,867	7,373	7,632	7,389
F. Average per Gallon Consumed	Miles	4.8	4.9	5.0	4.7	4.5	4.1	4.6	4.6	4.6	4.6	4.6	4.6	4.7	4.6	4.
food and had likever late buses. Total Travel	Million Vehicle-Miles	915	1,140	1,138		1,272	1,365	1,402	1,447	1,505	1,513	1,571	1,663	1,667	1,729	1,744
Number of Registered Vehicles	Number of Vehicles	124,542	141,256	7 050		159,155	162,362	7 832	186,112	7 058	7 216	204,744	207,675	215,674	223,067	229,28
Average itaverper vernae Total Fuel Consumption	Million Gallons	68	112	80		120	13	184	161	302	202	220	227	232	242	24.8
Average Fuel Consumed per Vehicle	Gallons	715	793	192	726	75.75	795	1,028	1,026	1,068	1,066	1,075	1,093	1,076	1,085	1,077
Average per Gallon Consumed	Miles	5.0	10.7	10.4		0.0	0.0	0./	0'/	4.	7.7	1.	0'/	7.7	1.7	,
Total Travel	Million Vehicle-Miles	4,118	4,334	4,449	4,252	4,194	4,135	4,353	4,295	4,338	4,346	4,393	4,469	4,485	4,616	4,681
Number of Registered Vehicles	Number of Vehicles	230,461	240,485	244,251	248.346	255.249	258,764	264,062	270,163	265,114	272,129	279,668	285,219	297,864	305,355	314,28
Average travel per Vehicle	Miles	17,869	18,022	18,215	17,121	10,431	0.780	825	2,897	10,302	0,970	2,708	2,008	2,C5/	0.0	4,67
Tord Fuel Consumption Average First Consumed nor Vehicle	Gollons Gollons	3.259	3.185	3.157	3.040	3.021	3.095	3.124	2.994	3,104	3.039	2,968	2,935	2,813	2.849	2.78
Average per Gallon Consumed	Miles	5.5	5.7	5.8	5.6	5.4	5.2	5.3	5.3	5.3	5.3	5.3	5.3	5.4	5.3	S
senger Vehicles	Patrice Medicale Patrice	304 340	414 501	420 000	A67 404	404 870	518 01A	607 100	544 74E	£75 063	501 257			046 340	700 451	97.6 7.67
lordi Iravei Number of Reaistered Vehicles	Number of Vehicles		44,063,582	45,673,521	48,716,764		54,469,665	_			_			69,336,307	72,300,150	75,571,872
Average travel per Vehicle	Miles		9,407	9,423	6,389	9,481	9,527	9,382	9,530	9,645	9,547	9,548	9,520	9,611	989′6	9,62
Total Fuel Consumption	Million Gallons	26,968	28,748	30,501	31,825	34,424	36,238	37,595	98.90	40,881	41,998	42,803	44,608	40.084	48,431	50,578
Average ruel consumed per verilicie Average per Gallon Consumed	Miles	14.7	14.4	14.4	14.4	14.4	14.3	14.0	14.0	14.1	14.1	14.2	14.2	14.5	14.5	14.
Single-Unit Trucks (Incl. Other 2-Axie 4-Tire)						00000		000	9	-		0000		000		
Total Travel	Million Vehicle-Miles	74.778	78,486	81,957	81,838	84,892	87,112	92,302	94,240	97,212	8,58	79,948	105,088	12 654 403	13 275 106	13 000 285
Number of Registered Venicles 4/ Average fravel per Vehicle	Miles		, ,		, ,		,			•	,			8,5%	8,681	9.19
Total Fuel Consumption	Million Gallons		•	,	,	1	•	•			•			12,348	13,199	13,84
Average Fuel Consumed per Vehicle	Gallons										. ,			976	8.7	989
Combination Tucks	MINGS													25	3	
A. Total Travel	Million Vehicle-Miles	20,066	20,574	22,676	22,721	23,925	25,133	25,602	25,668	27,305	28,854	29,252	29,790	30,101	30,611	31,665
Number of Registered Vehicles 4/	Number of Vehicles													42,634	41 478	4000
ol Fuel Consumption	Million Gallons				•	•	•	•	•	•			٠	6,084	6.271	6,65
Average Fuel Consumed per Vehicle	Gallons	•	•		•		ı	•	•		•			8,617	8,497	8,46
Average per Gallon Consumed	Miles	-					-		,	•			,	4.9	4.0	4
Ai Tracks A. Total Travel	Million Vehicle-Miles	94,844	090'66	104,633		108,817		117,904	119,908	124,517	127,405	129,201	134,878	138,880	145,847	160,434
Number of Registered Vehicles 4/	Number of Vehicles	8,993,985	9,198,836	9,543,922	6.9			10,942,945	11,135,873	11,635,322				13,360,425	14,013,112	14,785,79
Average travel per venicle Total Fuel Consumption	Million Gallons	12,043	11.849	12.245			13.978	14.27	14.514	15,453	15,882	16,443		18,432	19,470	20,50
Average Fuel Consumed per Vehicle	Gallons	1,242	1,288	1,283	1,281	1,293	1,309	1,304	1,303	1,328	1,333	1,341	1,337	1,380	1,389	1,387
t. Average per collon consumed All Motor Vehicles	WIII65	0.0	0.4	2	'	1	20	3		5						
Total Travel	Million Vehicle-Miles	491,093	513,581	544,433	2	005,040	65 148 277	67 124 904	68 204,053	71.354.420 7	73.857.768.7		70.150.336.2	82,696,732	86,313,262	90.357,667
Average travel per Vehicle	Miles	9,460		9,684		9,661	9,688		9,732	9,817		9,708	6,687			9,826
Total Fuel Consumption 6/	Million Gallons	38,139	40,597	42,746		47,732	50.216	998'19	53,420		57,880	59,306	61,697	64,516	67,901	71,10
				TALES.		174	100	272	700		707	100	222	000	100	200

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES AND RELATED DATA, 1936 - 1995 1/ BY VEHICLE TYPE

TAPPAG.	UNIT	1960	1967	1968	1969	1970	1671	1972	1973	1974	1975	1976	1977	1978	1979	1980
Passenger Cars																
(including Matarcycles) A Total Travel	Million Vehicle-Miles	777.480	811.046	850.288	884.705	919.679	969.937	1.025.696	1.051,175	1.012.696	1.039.579	1.084.218	1,115,592	1.153.666	1.122.277	1.121.810
8. Number of Registered Vehicles		_	82	85,693,574	89,173,502	92,067,655	96,062,090	_	106,356,453	_	111,670,004	115,121,972	117,220,778	121,441,249	123,850,862	127,294,783
C. Averoce trovel per Vehicle	Miles			9,922	1266	686'6	10,097		9,884		606'6	9,418	9,517	6,500	9,062	8.813
D. Total Fuel Consumption	Millon Gallons	54,987	57,546	61,176	64,850	67,879	71,418	76,024	78,337	74,337	74,253	78,417	79,187	80,795	76,761	70,186
E. Average Fuel Consumed per Vehicle	Gallons	688	669	714	727	737	743	754	737	677	999	189	9/9	999	920	55
F. Average per Gallon Consumed	Miles	14.1	14.1	13.9	13.6	13.5	13.6	13.5	13.4	13.6	14.0	13.8	14.1	14.3	14.6	16.0
Buses						1							1			
A. Total Travel	Million Vehicle-Miles	4.528	4,627	4,925	4,820	4,544	4,802	5,348	5,792	5,084	6,055	0,258	5,823	5,885	5,947	6,059
 B. Number of Registered Vehicles 	Number of Vehicles	322,170	337,920	351,738	364,213	3//,562	397,075	400,800	424,920	447,048	402,150	4/8,339	490,761	505,354	526,765	528,789
 C. Average fravel per Vehicle 	Miles	14,055	13,693	14,001	13,234	12,035	12,093	13,144	3,631	12,715	13,102	13,083	11,865	1,045	1,290	11,458
D. Total Fuel Consumption	Million Gallons	835	98	200	688	820	844	424	886	965	1,053	1,046	974	686	86	1,018
 E. Average Fuel Consumed per Vehicle 	Gallons	2,593	2,545	2,578	2,442	2,172	2,125	2,270	2,326	2,159	2.279	2,188	1,984	1,957	1,891	1,926
 Average per Gallon Consumed 	Miles	5.4	5.4	5.4	5.4	5.5	5.7	2.08	5.9	5.9	5.8	0.0	0.0	6.6	0.0	9.0
ther 2-Axle 4-Tire Vehicles 2/																
A. Total Travel	Millon Vehicle-Miles	91,414		102,876	112,011	123,286	137,870	156,622	176,833	182,757	200,700	225,834	250,591	279,414	291,906	290,935
B. Number of Registered Vehicles	Number of Vehicles	11,317,186	Ξ. 8.	12,282,806	13,405,772	14,210,591	15,181,346	16,428,271	18,083,499	19,334,681	20,418,250	22,300,740	23,624,382	25,476,057	27,022,233	27,875,934
 C. Average travel per Vehicle 	Miles	8,077		8,376	8,355	8,676	9,082	9,534	9,779	9,452	6.829	10,127	10,607	10,968	10,802	10,437
D. Total Fuel Consumption	Million Gallons	9,425	•	10,432	11,408	12,313	13,484	15,150	16,828	16,657	190'61	20,828	22,383	24,162	24,445	23,796
E. Average Fuel Consumed per Vehicle	Gallons	833	108	849	158	98	888	922	931	862	934	934	947	948	906	854
Average per Gallon Consumed	Miles	4.7	9.6	6.6	9.8	10.0	10.2	10.3	10.5	0.11	10.5	10.8	11.2	11.6	11.9	12.2
All Passenger Vehicles																
A. Total Travel	Million Vehicle-Miles	873,422	909,413	958,089	1,001,536	1,047,509	1,112,609	1,187,666	1,233,800	1,201,137	1,246,334	1,316,310	1,372,006	1,438,965	1,420,129	1,418,804
 B. Number of Registered Vehicles 	Number of Vehicles	91,517,222	94,590,285	98,328,138	102,943,487	106,655,808	111,640,5111		124,864,872	129,604,469	132,550,410	137,901,051	141,335,921	147,422,660	151,399,860	155,699,506
 C. Average fravel per Vehicle 	Miles	9,544		9,744	67.75	9,821	996'6	10,093	9,881	9,268	9,403	9,545	6,707	192'6	6,380	9,112
 D. Total Fuel Consumption 	Million Gallons	65,248	29	72,515	77.147	81,013	85,746	92,098	96,153	096'16	94,386	100,292	102,543	105,947	102,202	95,000
E. Average Fuel Consumed per Vehicle	Gallons	713		737	749	200	768	783	770	017	712	727	726	719	675	910
 F. Average per Gollon Consumed 	Miles	13.4	13.4	13.2	13.0	12.9	13.0	12.9	12.8	13.1	13.2	13.1	13.4	13.6	13.9	14.9
Single-Unit Trucks 3/							100.00					3	0			
A. Total Travel	Million Venicle-Miles	400°77	3.486.400	2836814	3 603 035	1 491 405	3 770 457	3018.037	131 164	4210 F1F	4231 422	30,390	4 450 200	4518 100	4 405 102	010,90
b. Multiper of registered verifices 4/	Adiloe	A 550		6.558	7.341	7.356	7,687	8.018	8 148	7.942	8.178	8.365	8.840	0.461	9325	0.103
C. Aveloge indverper verification.	Millon Gallons	3,598		3,851	3,919	3,968	4.217	4,844	5,294	5,261	5,420	5,706	6,268	6,955	7,050	6,923
	Gallons	1,054		1,004	1,091	1,078	1,118	1,236	1,281	1,249	1,281	1,312	1,408	1,539	1,565	1,583
Average per Gallon Consumed	Miles	6.2		6.5	6.7	6.8	6.9	6.5	6.4	6.4	6.4	6.4	6.3	6.1	0.9	5.8
Combination Trucks							-									
A. Total Travel	Million Vehicle-Milles	30,118	31,473	32,627	33,880	35,134	37,217	40,706	45,649	45,966	46.724	49,680	55,682	62,992	66,992	68,678
B. Number of Registered Vehicles 4/	Number of Vehicles	772,244	781,923,	823,182	875,555	905,082	690'616	961,437	1,028,909	1,084,971	1,130,747	1,224,917	1,239,613	1,341,707	1,386,374	1,416,869
Average fravel per Vehicle	Miles	39,001	_	39,635	38,695	38,819	40,494	42,339	44,366	42,366	41,321	40.558	44,919	46,949	48.322	48,472
D. Total Fuel Consumption	Million Gallons	5,819		6,584	7,069	7,348	7,595	8,120	9,026	080%	9.177	9,703	10,814	12,165	12,864	13,037
E. Average Fuel Consumed per Vehicle	Gallons	OSC'/	`	9847	8.0/4	0.19	6,204	0.440	0,772	0,304	01.6	1,721	0.724	/00'A	4.279	107,Y
Average per Gallon Consumed	Miles	2.6	2.0	O'C	6.0	9.0	4.4	O'C	Ö	ő	Ö.	ó	ő	2.0	2.0	5.0
All fracks	- Millon Vehicle-Miles	50 477	54.50	57.780	60.255	62.215	66.202	72.120	79.310	79.407	81.330	86.070	95.021	105.739	109.004	108.491
R. Number of Bookfored Vehicles 4/	Number of Vehicles	4.185.808	4.268.613	4.658.996	4,468,590	4.586.487	4,689,526	4.879.474	5,160,073	5,295,486	5,362,369	5.575,185	5,689,903	5.859.807	5.891.571	5.790,653
C. Average travel per Vehicle	Miles	12,537	12,789	12,402	13,484	13,565	14,117	14,780	15,370	14,995	15,167	15,438	16,700	18,045	18,502	18,736
	Million Gallons	9,416	162'6	10,435	10,988	11,316	11,812	12,964	14,320	14,341	14,598	15,408	17,082	19,121	19,913	19,960
	Gallons	2,250	2,294	2,240	2,459	2,467	2,519	2.657	2,775	2,708	2,722	2,764	3,002	3,263	3,380	3,447
. Average per Gallan Consumed	Miles	5.6	5.6	5.5	5.5	5.5	5.6	5.6	5.5	5.5	. 5.6	5.6	5.6	5.5	5.5	5.4
All Motor Vehicles	4 400	000	300770	070 310 1	105.050	1 100 204	1170 011	1 050 194	1 212 110	1 200 644	1 207 444	1 400 380	1 447 003	1 544 704	1 600 193	1 607 006
A. IOIOI IIOVAI B. Nimbos of Donistosod Vobioles	Million Verticle-Miles	05 703 030	05 703 030 OR 858 808	102 987 134	107.412.077	111.242.205	116.330.037	122.556.550	130.024.945	134.800.055	137.912.779	143.476.236	147.025.824	153,282,467	157.291.431	051.005.150
C. Average travel per Vehicle	Miles	9,675	9,751	9,864	9,885	9'6'6	10,133	10,279	10,099	9,493	9,627	9,774	8/6/6	10,077	9,722	9,458
D. Total Fuel Consumption 6/	Million Gallons	74,664		82,949	86,135	92,329	97,559	105,062	110,473	106,301	108,984	115,700	119,625	125,067	122.115	114,960
. Average Fuel Consumed per Vehicle	Gallons	780		805	821	830	839	857	950	788	790	908	814	816	776	712
. Average per Gallon Consumed	Miles	12.4	12.4	12.2	12.0	12.0	12.1	12.0	11.9	12.0	12.2	12.1	12.3	12.4	12.5	13.3

ANNUAL VEHICLE DISTANCE TRAVELED IN MILES AND RELATED DATA, 1936 - 1995 1/ **BY VEHICLE TYPE**

IIEM	CNIT	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	1995
(Including Motorcycles) A. Total Travel B. Whinshe of Registread Vehicles C. Average stovel per Vehicle D. Pestson-Miles of Travel 5/r E. Total Heal Consumpolion E. Average Fuel Consumed per Vehicle G. Average Fuel Consumed per Vehicle G. Average Puel Consumed per Vehicle G. Average Puel Gonsumed	Million Vehicle-Miles Number of Vehicles Millon Miles Millon Miles Millon Oplions Golfons Milgs	1,144,022 128,929,543 8,873 1,925,646 69,326 538 16,5	1,171,623 129,455,523 9,050 1,972,105 69,314 535 16,9	1,203,814 132,028,894 9,118 2,026,290 70,497 534 17,1	1,235,827 133,637,504 9,248 2,080,175 70,839 530	1,255,884 133,329,597 2,119,215 71,700 538 17,5	1,279,564 135,202,567 9,464 2,164,603 73,362 543 17.4	1,325,488 136,367,895 2,720 2,247,791 73,498 539 18,0	1,380,295 138,419,816 9,972 2,346,501 73,546 531	1,411,592 138,979,613 10,157 2,131,503 74,120 533 19,0	1,417,823 137,959,958 10,277 2,140,913 69,759 506 506	1,367,363 132,476,966 10,322 2,379,212 64,501 487	1,381,126 130,646,266 10,571 2,403,159 65,627 502 21,0	1,384,615 131,305,045 10,545 2,409,230 67,246 512 20,6	1,416,329 131,640,024 10,759 2,660,050 68,079 517 20.8	
A. Total flowel B. Number of Registered Vehicles C. Average threat per Vehicle D. Person-Miles of Irowel 5/r E. Total Fuel Consumption E. Average Fuel Consumed per Vehicle G. Average per Gallon Consumed	Million Vehicle-Miles Number of Vehicles Million Miles Million Miles Million Gallons Gallons Miles	6.241 543,894 11,475 132,309 1,054 1,938 5.9	5,823 559,200 10,413 123,448 982 1,756 5,9	5,199 582,884 8,919 110,219 878 1,507 5,9	4,640 583,671 7,950 98,367 816 1,398 5,7	4,478 593,485 7,545 94,925 834 1,405 5,4	4,717 593,853 7,944 100,011 889 1,496 5,3	5,330 602,055 8,852 112,988 919 1,527 5.8	5,475 615,669 8,893 116,071 938 1,523 5,8	5,670 625,040 9,072 120,214 949 1,519 6,0	5.726 626.987 9.133 121.398 895 1.428	5,750 631,279 9,109 121,906 864 1,369 6,7	6,778 644,732 8,962 122,496 878 1,362	6,125 654,432 9,359 129,852 929 1,420 6,6	6,409 670,423 9,560 135,871 964 1,438 6,6	
Other 2-Aabe 4-life Vehicles 2/ A. Total travel B. Number of Registered Vehicles C. Average travel per Vehicle D. Person-Milles of Travel 5/ E. Total Fuel Consumption F. Average Fuel Consumed per Vehicle G. Average Fuel Consumed Der Vehicle G. Average Gellon Consumed All Dessessor Vehicles	Million Vehicle-Miles Number of Yehicles Miller Miles Million Miles Million Gollons Gollons Milles	28,927,832 10,244 385,246 23,697 12,5	306,141 29,791,960 10,276 397,983 22,702 762 13.5	31,214,223 10,497 425,936 23,945 767 13.7	32,106,388 11,151 465,408 25,604 797 14,0	390,961 37,213,863 10,506 508,249 27,363 735 14.3	423,915 39,382,032 10,764 551,090 29,074 738 14.6	456,870 41,107,330 11,114 593,931 30,598 744 14.9	502.207 43,804,589 11,465 652,869 32,653 745 16.4	536,475 45,945,392 11,676 836,902 33,271 16,1	674,571 48,274,565 11,902 896,331 35,611 738	649,394 53,033,443 12,245 980,584 38,217 721	706,863 57,091,143 12,381 1,067,362 40,929 717	745,750 59,993,706 12,430 1,126,082 42,851 714	764.634 62.903.589 12.166 1,012.060 44.112 701	8, -
A. Total fravel 8. Number of Regatered Vehicles 9. Neumber of Regatered Vehicles 10. Person-Miles of fravel 11. Total fuel Consumption 12. Average fuel Consumed per Vehicle 13. Average fuel Consumed per Vehicle 14. Average per Goldon Consumed	Million Vehicle-Miles Number of Vehicles Miles Million Miles Million Galfons Gallons Milles	1,446,606 158,401,269 9,133 2,443,202 94,077 594 15,4	1,483,587 159,806,683 9,284 2,493,536 92,998 582 16,0	1,536,656 163,826,001 9,380 2,562,445 95,320 582 16.1	1,598,473 166,327,563 9,610 2,643,950 97,259 585 16,4	1,651,322 171,136,945 9,640 2,722,389 99,897 584 16.5	1,708,197 175,178,452 9,751 2,815,703 103,325 590 16.5	1,787,687 178,077,280 10,039 2,954,710 105,015 590 17.0	1,887,977 162,840,074 10,326 3,115,441 107,137 586 17,6	1,953,738 185,550,045 10,529 3,088,620 108,340 584 18.0	1,998,120 186,861,500 10,693 3,158,642 106,266 569 18.8	2,022,508 186,141,688 10,865 3,481,702 103,582 556 19,5	2.093,767 188,362,141 11,114 3,593,017 107,434 570 19.5	2,136,490 191,953,183 11,130 3,665,164 111,026 578 19,2	2,187,372 195,214,036 11,205 3,747,971 113,155 580 580	2.244,661 198.577,629 11.304 3.839,280 114.388 19.6
Single-Unit Trucks 3/ A. Total Travel B. Number of Registered Vehicles 4/ C. Average fravel per Vehicle D. Person-Milas of Travel 5/ E. Total Kuel Consumption F. Average Per Consumption F. Average per Goldon Consumed	Million Vehicle-Miles Number of Vehicles Millos Millon Miles Millon Gollons Gollons Milles	39,568 4,455,076 8,882 39,568 6,867 1,541 5,8	40,658 4,325,094 9,401 40,658 6,803 1,573 6,0	42.546 4.204.351 10,119 42.546 6.965 1.667 6.1	44,419 4,060,931 10,938 44,419 7,240 1,783 6,1	45,441 4,593,071 9,893 45,441 7,399 1,611 6,1	4	48,022 4,188,442 11,465 48,022 7,523 1,796 6,4	49,434 4,469,557 11,060 49,434 7,701 1,723	50,870 4,519,300 11,256 60,870 7,779 1,721 6,5	51,901 4,486,981 11,667 51,901 8,357 1,862 6,22	52,898 4,480,815 11,805 52,898 8,172 1,824	53.874 4,369.842 12,329 53.874 8,237 1,885	56,772 4,407,850 12,880 56,772 8,488 1,926	61,284 12,491 61,284 9,032 1,841	62.707 5.023.669 12.482 62.707 9.178 1.827
anticinofian flucks Total fracts Number of Registered Vehicles 4/ Average travel per Vehicle Person-Miles of Travel 5/ Person-Miles of Travel 5/ Average Fuel Consumed per Vehicle Average per Goilan Consumed	Million Vehicle-Miles Number of Vehicles Milles Million Miles Millon Gallons Gallons Miles	69,134 1,261,202 54,816 69,134 13,509 10,711 5,1	70,765 1,265,321 55,927 70,765 13,583 10,734 5,2	73.586 1,304.041 56,429 73.586 13,796 10,579 5.3	77,377 1,340,144 57,738 77,37 14,188 10,567 5.5	1 1	7.	85.495 1,529.824 55.886 65.495 14,990 9,799 5.7	88,551 1,667,327 53,110 88,551 15,224 9,131	91,879 1,707,182 53,819 91,879 15,733 9,216 5.8	1,708,895 55,206 94,341 16,133 9,441 5,8	96,645 1,691,331 57,141 96,645 16,809 9,938	99.510 1,675.363 59.396 99.510 17,216 10,276 5.8	103,116 1,680,305 61,367 103,116 17,748 10,562 5.8	108,932 1,681,500 64,783 108,932 18,653 11,093 5.8	115.455 1,695.751 68.085 115.455 19.772 11,619 5.9
A. Toloi frovel B. Number of Registered Vehicles 4/ C. Average frived per Vehicle D. Person-Milas of Trovel E. Total fred Consumption E. Average Fuel Consumption G. Average Puel Consumption G. Average Puel Consume	Million Vehicle-Miles Number of Vehicles Millon Milles Millon Gallons Garlons Milles	108,702 5,716,278 19,016 108,702 20,376 3,565 5,3	5.590,415 19,931 111,423 20,386 3,647 5,5	5,508,392 21,083 116,132 20,761 3,769 5,6	121,796 5,401,075 22,550 121,796 21,428 3,967 5,7	123.504 5.996.337 20.597 123.504 21,405 3.670 5.8	126,675 5,720,880 22,143 126,675 21,861 3,821 5,8	133,517 5,718,265 23,349 133,517 22,513 3,937 5,9	137,985 6,136,884 22,485 137,985 22,925 3,736 6,0	142,749 6,226,481 22,926 142,749 23,512 3,776 6,1	146,242 6,195,876 23,603 146,242 24,490 3,953 6,0	149,542 6,172,146 24,229 149,542 24,981 4,047 6,0	153.384 6.045,205 25,373 153,384 25,453 4,210 6.0	159,888 6,088,155 26,262 159,888 26,236 4,309 6,1	170,216 6,587,884 25,838 170,216 27,685 4,202 6,1	178,162 6,719,421 26,514 178,162 28,880 4,298
A. Total furavel B. Number of Registered Vehicles C. Average furavel per Vehicle D. Person-Miles of Troyel E. Total Fuel Consumption 6/ E. Avenage Fuel Consumption 6/ Avenage ber Gorsumed per Vehicle G. Avenage ber Gorsumed G. Avenage ber Goldon Consumed	Million Vehicle-Miles Number of Vehicles Miles Million Miles Million Gollons Gollons Millon	1,555,308 164,117,547 9,477 2,551,904 114,453	1,595,010 165,397,098 9,644 2,604,959 113,384	1,652,788 169,334,393 9,760 2,678,577 116,081	1,720,269 171,728,638 10,017 2,765,746 118,687 691	1,774,826 177,133,282 10,020 2,845,893 121,301 685	1,834,872 180,899,332 10,143 2,942,378 125,185	1,921,204 183,795,545 10,453 3,088,227 127,528		2.096.487 191,776.526 10,932 3,231,369 131,852				2,296,378 198,041,338 11,595 3,825,052 137,262	2,357,588 201,801,920 11,683 3,918,187 140,839	2,422,823 205,297,050 11,802 4,017,442 143,268

Federal Highway Administration (FHWA), Estimation procedures include use of the 1992 Census of Transportation fluck Inventory and Use Survey (TIUS) and Independent analysis of light fluck travel.

2) Other 2-Axie 4-life Vehicles which are not passenger cars. These include vars, pickup incls, and sport/utility vehicles and are considered passenger vehicles. Note that place in 1966, Other 2-Axie, 4-life vehicles were included in the Single-Unit Truck category. Single-Unit 2-Axie 6-life or More Trucks and single frame with a least two single-unit processing and an expension of tracks on a single frame with a least two most and single-Unit Truck category. As statification of the Control of t

ANNUAL VEHICLE - MILES OF TRAVEL, 1980 - 1995 1/

BY FUNCTIONAL SYSTEM

NATIONAL SUMMARY 2/

APRIL 1997	79							(MILLIONS)			Sales de la companya			47	TABLE VM-202
				RURAL						•	URBAN		1		
YEAR	INTERSTATE	OTHER PRINCIPAL ARTERIAL	MINOR	MAJOR MINOR COLLECTOR COLLECTOR	MINOR	LOCAL	TOTAL	INTERSTATE	OTHER FREEWAYS AND EXPRESSWAYS	OTHER PRINCIPAL ARTERIAL	MINOR	COLLECTOR	LOCAL	TOTAL	TOTAL
1980	135,084	132,958	129,816	150,186	39,282	84,704	672,030	161,242	79,690	229,469	175,030	83,043	126,791	855,265	1,527,295
1861	139,304	135,029	132,191	152,428	41,080	88,276	688,308	166,479	81,454	231,610	170,220	80,598	136,639	867,000	1,555,308
1982	142,546	134,042	135,979	154,476	40,582	109'18	689,226	175,879	90,054	242,138	182,195	83,726	131,792	905,784	1,595,010
1983	145,250	140,104	133,304	156,913	43,736	81,210	700,517	192,470	87,299	256,914	188,791	86,827	139,970	952,271	1,652,788
1984	149,139	144,056	136,761	158,956	42,922	86,298	718,132	204,304	93,810	271,403	195,400	87,893	149,327	1,002,137	1,720,269
1985	154,357	145,881	136,922	163,297	43,372	86,899	730,728	216,188	97,408	279,121	201,741	89,578	160,062	1,044,098	1,774,826
1986	159,498	149,405	140,724	164,852	43,123	90,178	747,780	232,017	105,480	287,660	208,728	196'68	163,240	1,087,092	1,834,872
1987	170,493	155,446	146,543	174,301	44,535	89,132	780,450	244,836	196'601	304,684	224,144	95,970	161,159	1,140,754	1,921,204
1988	181,315	160,244	151,749	183,541	47,023	93,662	817,534	258,695	116,983	319,344	231,802	99,211	182,393	1,208,428	2,025,962
1989	191,085	165,859	156,646	187,195	48,714	97,726	847,225	270,735	122,024	327,173	234,769	101,871	192,690	1,249,262	2,096,487
1990	200,173	175,133	155,733	190,512	49,948	97,379	868,878	278,901	127,465	335,543	236,225	106,297	191,053	1,275,484	2,144,362
1991	205,011	179,202	155,553	193,998	51,632	98,157	883,553	285,325	128,220	339,954	239,344	107,281	188,373	1,288,497	2,172,050
1992	205,557	196,816	147,246	184,845	50,065	892'66	884,097	303,265	138,312	345,047	262,259	116,065	198,106	1,363,054	2,247,151
1993	208,308	203,113	146,454	178,170	48,126	102,535	886,706	317,399	142,063	354,976	276,939	117,887	200,408	1,409,672	2,296,378
1994	215,568	207,569	149,760	182,000	48,529	104,915	908,341	330,577	147,534	364,200	286,165	120,088	200,683	1,449,247	2,357,588
1995	223,382	215,567	153,028	186,212	49,936	105,164	933,289	341,528	151,560	370,338	293,272	126,929	205,907	1,489,534	2,422,823
1/ 0	arta are base	d on State hi	ghway age	1/ Data are based on State highway agency estimates reported for the	eported for th	ne various fu	he various functional systems.	ems.	2/ Includes th	ie 50 States c	ınd the Distri	2/ Includes the 50 States and the District of Columbia.	ព		

ANNUAL VEHICLE - MILES OF TRAVEL, 1957 - 1995 1/ FEDERAL - AID HIGHWAYS 2/ NATIONAL SUMMARY 3/

The control of the	•			CONTROC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		22505	WSTEM 4/							::					
F1004AL F100				LIMANA	10000	SICKWING TO SECOND	T UNDUNAT	7				CIFER			AL.			ALL		
100.04. 0.00.4.4	Æ		INTERSTATE			OTHER			TOTAL		-4	- AID HIGH	VAYS 5/	FEDER	AL - AID HIGH	(WAYS	NON - FED	JERAL - AID HI	GHWAYS	TOTAL
300.000 9.0779 9.000 9.00		RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	
382,319 (196,32) (1970) (113,528 301,83) (120,01) (122,02) (1971) (1971) (196,44) (1972) (1973) (197	1967	3,243	3,563	4,806	203, 136	90,140	293,276	206,379	93,703	300,082	90,792	15,784	106.576	171.762	109,487	406,658	75,657	162,689	238.346	645,004
384.666 68.626 22.570 121.604 313.706 132.585 446.250 61.13 173.65 254.106 383.2466 68.626 123.626 123.626 133.006 133.006 133.006 133.006 133.006 133.006 133.006 133.006 133.006 133.006 132.455 341.006 136.346 341.00 170.316 280	1958	6.264	6,658	12922	202.032	93,362	295,394	208,296	100,020	308,316	93,534	19,994	113,528	301,830	120,014	421,844	77,162	165,647	242,809	664,653
33.2577 101.44	6961	9,775	10,222	19,997	205,307	99,382	304,689	215,082	109,604	324,686	98,626	22.978	121,604	313,708	132,582	446,290	81,133	173.067	254,190	700,480
341.531 104.391 24.0404 132.426 332.019 153.476 44.3466 84.146 179.316 253.466 34.146 35.0404 115.725 34.0405 35.040 151.737 34.145 34.0406 151.737 34.0426 35.040 151.737 34.146 35.0404 151.737 34.146 34.4466 35.040 151.737 34.146 35.040 151.737 34.146 35.040 151.737 34.146 35.040 151.737 34.146 35.040 151.737 34.146 35.040 151.737 34.146 35.040 35.040 151.734 34.146 35.040 35.	960	10,514	13,365	23,879	205,941	103,153	309,094	216,455	116,518	332,973	101,448	25,469	126,917	317,903	141,987	459,890	82,560	176,312	258.872	718.762
35X5505 109.711 31.154 140,866 330,901 163,440 69,436 68,560 18,380 272,336 374.155 11,172 3,1004 146,738 341,060 146,738 91,722 01,071 01,071 01,071 341,460 146,738 341,060 152,746 91,722 01,072 <t< td=""><td><u>8</u></td><td>13.091</td><td>16.952</td><td>30,043</td><td>204,707</td><td>106,781</td><td>311,488</td><td>217,798</td><td>123,733</td><td>341,531</td><td>104,391</td><td>28,034</td><td>132,425</td><td>322,189</td><td>151,767</td><td>473,956</td><td>84,149</td><td>179,316</td><td>263,465</td><td>737,421</td></t<>	<u>8</u>	13.091	16.952	30,043	204,707	106,781	311,488	217,798	123,733	341,531	104,391	28,034	132,425	322,189	151,767	473,956	84,149	179,316	263,465	737,421
3.4.155 111,722 3.4.000 1.45,724 3.4.156 3.9.4.156 1.17,722 3.4.000 1.45,724 3.4.156 1.17,722 3.4.000 1.95,734 9.9.146 1.95,200 2.95,334 4.9.0.26. 1.14,053 3.0.3.24 1.15,734 3.4.121 1.15,404 9.4.00 2.19,592 2.29,401 3.4.001 2.25,344 9.4.170 2.40,202 2.19,592 3.40,201 2.25,344 9.4.170 2.40,202 2.19,402 3.40,201 2.25,344 9.4.170 2.40,202 2.40,402 3.40,201 2.25,344 9.4.170 2.40,202 3.40,401	1962	22,001	22,180	44,181	100,207	110,115	309,322	221,208	132,295	353,503	117,901	31,154	140,865	330,919	163,449	494,368	88,560	183,806	272,366	766,734
394,886 114,695 37,094 151,787 351,389 196,024 56,462 91,792 207,986 299,048 448,383 114,495 40,384 157,484 157,485 351,216 25,746 597,471 102,138 224,014 324,026 346,684 346,684 163,697 344,011 346,097 340,492 346,684 346,684 163,496 163,497 361,216 346,791 346,797 346,797 346,697 346,697 346,797 346,797 346,797 346,697 346,697 346,797 </td <td>1963</td> <td>27,536</td> <td>27,674</td> <td>55,210</td> <td>201,838</td> <td>117,107</td> <td>318,945</td> <td>229,374</td> <td>144,781</td> <td>374,155</td> <td>111,722</td> <td>34,006</td> <td>145,728</td> <td>341,096</td> <td>178,787</td> <td>519,883</td> <td>89,166</td> <td>196,200</td> <td>285,366</td> <td>805,249</td>	1963	27,536	27,674	55,210	201,838	117,107	318,945	229,374	144,781	374,155	111,722	34,006	145,728	341,096	178,787	519,883	89,166	196,200	285,366	805,249
48.48 117.479 44.346 157.843 391.215 211.931 573.146 94.650 219.976 314.666 486.468 117.479 44.3546 117.479 44.3546 117.479 33.101 222.352 66.9543 94.171 24.9610 346.457 34.464 35.171 34.265 34.241 34.265 34.242 34.24	7 264	33,595	33,833	67,428	203,301	124,107	327,408	236.896	157,940	394,836	114,693	37,094	151,787	351,589	195,034	546,623	91.792	207.883	299,675	846,298
486.146 120.759 42.840 1043.899 374.001 225.746 599.747 102.138 224.014 326.182 486.463 130.247 56.654 170.479 387.191 224.352 669.543 94.170 240.222 334.422 486.463 130.247 56.654 170.479 387.191 261.341 264.271 246.510 346.657 570.845 130.247 56.643 106.435 440.043 301.070 708.606 63.865 224.317 243.183 570.845 135.345 65.439 106.435 440.043 301.070 708.606 107.071 277.563 304.010 570.845 135.386 172.38 310.544 455.651 864.006 107.077 277.563 304.010 570.381 122.981 302.564 465.79 302.884 456.681 107.027 277.563 304.010 570.381 122.981 302.565 446.579 302.884 107.02.799 104.215 206.589 335.780 570.381 122.981 302.565 446.579 302.884 107.02.799 104.215 206.589 335.780 570.381 122.981 302.565 446.579 302.884 107.02.799 104.215 206.589 335.790 570.381 122.981 302.568 446.579 565.361 1072.799 104.215 206.589 336.790 570.381 122.981 302.568 446.579 565.361 1072.799 104.215 206.589 336.790 570.381 122.981 302.568 446.579 565.361 1072.799 104.215 206.599 334.590 570.381 122.981 302.588 446.590 565.381 1072.799 104.216 107.391 107.392 570.881 176.009 375.005 565.001 565.001 1273.895 142.446 179.299 570.882 176.009 375.005 565.001 565.001 1273.895 142.446 179.299 570.882 176.009 375.005 565.001 565.001 1273.895 142.446 179.299 570.882 176.009 375.005 565.001 565.001 1273.895 142.446 179.299 334.599 570.009 565.001 565.001 565.001 565.001 1273.895 142.446 179.299 334.599 570.009 565.001 570.0001 565.001 565.001 1273.895 146.066 307.791 100.895 100.800 265.001 570.895 100.800 265.001 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 100.855 100.800 265.001 100.855 100.800 265.001 100.855 100.800 100.855 100.800 265.001 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.800 100.855 100.855 100.855 100.855 100.855 100.855 100.855 100.855 100.855 100.855 100.855 10	3962	40.310	40,380	80,690	203,426	131,187	334,613	243,736	171,567	415,303	117,479	40,364	157,843	361,215	211,931	573,146	94,690	219,976	314,666	887,812
489,0064 123,925 46,656 170,479 387,191 242,382 629,543 94,170 240,292 334,462 180,247	996	48.900	50,414	99,314	204.342	132.492	336,834	253,242	182,906	436,148	120,759	42,840	163,599	374,001	225,746	599,747	102,138	224,014	326,152	925.899
486.463 130.247 50.502 180.749 407.871 261.341 669.212 98.147 284.510 346.657 180.247 180.247 180.247 180.247 180.247 180.248 407.871 261.341 170.257 262.592 363.011 260.2738 130.346 170.248 170.24	1967	54.847	56,317	11,164	208,419	139,481	347,900	263,266	195,798	459,064	123,925	46,554	170,479	161,788	242,352	629,543	94,170	240,292	334,462	964,005
519.714 134.566 54.329 188.894 425.601 283.107 7004.608 99.866 254.317 353.183 354.018 542.718 139.425 56.46.81 139.425 56.46.81 139.425 56.46.81 139.425 56.46.81 139.226 147.885 246.81 139.226 147.885 246.81 139.280 107.027 27.283 384.01 139.284 135.384 123.042 276.428 486.81 400.791 107.027 27.793 339.194 26.2283 105.289 27.74.28 136.389 26.2283 105.289 27.74.28 136.389 27.74.29 195.280 107.229 157.289 27.74.29 27.74.29 27.74.29 27.74.29 107.259 27.74.29	1968	62,300	63,973	126,273	215,324	146,866	362.190	277.624	210,839	488,463	130,247	50,502	180,749	407,871	261,341	669,212	98,147	248,510	346,657	1,015,869
577.845 117.845 6.4498 198.935 440,043 301.670 741.713 99.429 286.839 384.610 607.579 118.429 16.4499 214.356 465.739 328.442 794.201 107.027 277.583 384.610 607.579 185.386 117.289 326.499 375.800 402.729 185.289 375.800 402.729 185.289 375.800 402.729 185.289 375.800 402.729 185.289 375.800 402.729 185.289 375.800 402.729 185.289 326.289 375.800 402.729 185.289 326.289	6961	17,821	73,195	145,016	219,115	155,583	374,698	290,936	228,778	519,714	134,565	54,329	186,894	425,501	283,107	708,608	98,866	254,317	353,183	1,061,791
677,845 147,865 66,493 214,356 465,739 328,462 794,201 107,027 277,583 384,610 607,578 185,336 153,042 276,426 460,591 328,465 100,255 206,589 375,780 642,723 159,226 151,238 370,594 460,591 470,526 960,350 100,255 204,668 330,94 632,263 156,234 370,526 460,591 100,255 204,668 330,94 632,263 166,422 211,53 360,596 497,441 616,140 1,132,902 104,216 320,487 707,381 122,961 302,568 465,686 566,746 1,132,902 137,114 106,793 330,410 707,381 122,961 302,568 465,586 516,780 616,140 1,132,992 137,131 106,793 330,417 707,381 122,961 302,586 516,780 616,140 1,132,992 137,134 106,793 330,417 707,382 132,386	1970	79,516	81,532	161,048	221,090	160,640	381,730	300,606	242,172	542,778	139,437	59,498	198,935	440.043	301,670	741.713	99,429	268,582	368,011	1,109,724
607.578 165.386 123.042 276.428 490.591 403.415 884.006 109.191 266.589 375.780 642.723 157.224 157.224 310.504 476.546 456.681 953.227 107.256 250.628 330.194 622.22 115.23 30.595 477.421 505.346 150.256 220.630 320.405 63.227 107.224 20.2265 407.441 505.346 1500.2769 10.0255 220.600 320.405 63.227 107.234 130.2201 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.2991 132.349 132.2991 132.349 132.2991 132.349 132.2991 132.349 13	1671	89,542	90,117	179,659	228,334	171,852	400,186	317,876	561,969	579,845	147,863	66,493	214,356	465,739	328,462	794.201	107,027	277,583	384,610	1,178,811
642.723 157.266 151.238 326.368 479.824 470.526 950.350 105.526 224.668 330.194 632.427 154.059 172.249 326.338 479.824 470.526 950.350 105.526 224.668 330.194 632.224 211.224 326.328 479.824 470.526 1042.76 224.668 330.194 632.224 211.22	1972	99,024	100,556	199,580	228,181	179,817	407,998	327,205	280,373	875,709	153,386	123,042	276,428	480,591	403,415	884,006	161,901	266,589	375,780	1,259,786
632,834 18,4,059 172,249 326,308 479,824 470,526 950,350 105,626 224,668 330,194 632,8283 18,8,422 211,533 369,955 497,441 505,346 1002,799 104,215 220,660 324,875 100,334,107 132,991 132,349 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,243 132,349 132,349 132,349 132,349 132,349 132,349 132,349 132,349 132,349 142,510 327,334 460,944 565,650 531,889 687,727 1233,689 142,440 179,273 132,349 142,510 327,334 460,944 565,650 531,889 687,727 1233,689 142,440 142,510 327,349 460,944 565,650 531,889 680,742 143,269 142,440 179,279 142,510 142,	1973	107,085	108,462	215,547	230,195	196,981	427,176	337,280	305,443	642,723	159,266	151,238	310,504	496,546	456,681	953,227	109,255	250,628	359,883	1,313,110
632.834 168.422 211.533 369.955 497.441 505.346 1.002.789 104.215 220.660 324.875 673.266 118.272 200.266 408.837 495.068 586.745 1.001.803 132.037 188.540 320.577 173.349 122.981 322.981 322.981 322.981 322.981 322.981 322.981 322.981 322.981 322.981 322.982 344.577 585.799 324.107 132.992 133.346 406.235 542.665 531.889 681.916 1.132.992 137.314 106.779 334.107 174.156 133.349 324.568 406.235 542.663 657.521 1.200.174 143.062 200.928 334.592 137.394 142.510 327.334 469.844 545.660 531.889 681.916 1.213.865 140.141 173.349 133.349 334.548 142.510 327.334 469.844 545.680 540.142 1.22.545 135.249 142.510 327.334 469.844 545.842 540.142 1.325.659 135.212 142.240 334.548 540.142.510 327.334 540.845 540.142.510 327.334 469.844 545.842 540.142.510 327.334 340.255 538.692 576.579 309.142 1.325.659 135.212 142.510 320.2493 325.091 325.249 32	1974	104,621	109,304	213,925	221,144	188,973	410,117	325,765	298,277	624,042	154,059	172,249	326,308	479,824	470,526	950,350	105,526	224,668	330,194	1,280,544
67.3.266 118.272 290,266 408.637 495,068 586,745 1.081,803 192,037 188,540 320,577 707.381 122,981 302,566 426,539 516,780 616,140 1.132,920 193,314 196,793 334,107 739,739 134,139 326,096 460,235 556,706 673,625 1,200,174 143,602 200,928 344,59 741,506 133,349 324,666 467,917 555,706 673,625 1,200,174 143,602 200,928 344,59 763,746 142,510 327,426 466,682 681,916 1,213,805 142,406 173,349 313,400 763,746 142,510 327,324 466,682 681,916 1,213,862 192,929 313,400 763,746 145,172 342,886 681,916 1,213,865 192,446 179,233 313,400 783,406 356,107 721,541 1,213,865 136,727 144,786 313,400 317,400 317,400 317,400	1975	111,980	118,232	230,212	227,039	175,583	402,622	339,019	293,815	632,834	158,422	211,533	369,955	497,441	505,348	1,002,789	104,215	220,660	324,875	1,327,664
707.381 122.981 302.568 425.59 516,780 616,140 1,132,920 137,314 196,793 334,107 133,939 134,139 326,096 460,235 542,653 657,521 1,200,174 143,602 200,928 344,590 131,349 133,490 133,349 334,568 467,917 535,798 681,916 1,213,805 140,141 173,349 313,470 132,345 132,348 546,865 531,889 681,916 1,213,805 140,141 173,349 313,490 131,349	9261	117,885	132,698	250,583	258,901	163,782	422.683	376,786	296,480	673,266	118,272	290,265	408,537	495,058	586,745	1,081,803	132,037	188,540	320,577	1,402,380
739,739 134,139 326,096 460,235 542,653 657,521 1,200,174 143,602 200,926 344,530 141,156 133,349 334,568 467,917 535,796 673,625 1,200,423 134,281 185,429 319,710 173,349 313,470 176,313 327,942 465,656 531,889 681,916 1,213,805 140,141 173,349 313,470 176,324 465,924 465,924 546,924 176,227 1,233,589 142,466 177,273 321,779 176,229 146,256 176,229 176,22	1677	126,149	141,639	267,788	267,650	171,943	439,593	393,799	313,582	107,381	122,981	302,558	425,539	516,780	616,140	1,132,920	137,314	196,793	334,107	1,467,027
741.506 133.349 334.568 467.917 535.796 673.625 1.209.423 134.281 185.429 319,710 173.345 313.490 1748.155 137.008 327,942 465.650 531.889 681,916 1.213.805 140,141 173.349 313.490 1763.745 142.510 327.334 469.844 545.862 687.727 1.235.589 142,446 179,273 321,719 178,349 313.490 178,349 178,34	1978	136,125	156,793	292,918	272,389	174,632	447,021	408,514	331,425	739,939	134,139	326.096	460,235	542,653	657,521	1,200,174	143,602	200,928	344,530	1,544,704
748.155 137.706 327.942 465.656 531.889 681.916 1.213.805 140.141 173.349 313.490 763.745 142.1510 327.334 469.844 545.862 687.727 1.233.589 142.446 179.273 321.719 787.489 142.172 342.888 448.060 554.014 721.544 1.275.558 135.212 184.240 319.422 850.882 143.250 340.517 542.888 448.060 554.014 721.544 1.329.659 137.305 185.824 323.129 869.377 156.159 346.255 558.694 558.809 569.712 1.428.071 141.877 204.881 346.755 869.370 1.647.104 1.887.77 144.785 206.310 351.095 1.003.82 1	1979	133,597	159,452	293,049	268,852	179,605	448,457	402,449	339,057	741,506	133,349	334,568	467,917	535,798	673,625	1,209,423	134,281	185,429	319,710	1,529,133
763,745 142,510 327,334 469,844 545,862 647,727 1,233,569 142,446 179,273 321,719 87,879 145,172 342,888 488,060 554,014 721,544 1,275,558 135,212 184,240 319,452 820,827 145,172 342,888 488,060 554,014 721,544 1,275,558 135,212 184,240 319,452 869,827 1460,800 375,083 586,929 576,579 889,742 1,325,745 141,873 204,881 346,755 170,098 170,009 170,000 170,00	1980	135,084	161,242	296,326	259,097	192,732	451,829	394,181	353,974	748,155	137,706	327,942	465,650	531,889	916'189	1,213,805	140,141	173,349	313,490	1,527,295
787.409 145.172 342.889 488.060 554.014 721.544 1,275.559 135.212 184.240 319.452 820,820 185.052 145.255 185.052 145.275 56.014 721.544 1,275.559 135.212 184.240 319.452 185.052 145.250 340.517 143.250 185.052 185	1981	139,304	166,479	305,783	264,048	193,914	457,962	403,352	360,393	763,745	142,510	327,334	469,844	545,862	687.727	1,233,589	142,446	179,273	321,719	1,555,308
850,822 148,256 360,517 508,767 563,212 766,447 1,329,659 137,305 185,824 323,129 185,824 185,824 323,129 185,829 150,809 375,089 556,879 809,142 1,385,721 141,553 192,995 334,548 899,377 156,159 396,540 554,091 602,995 880,782 1,483,777 144,785 206,310 351,095 973,099 166,299 156,459 166,299	1962	142,546	175,879	318,425	266,296	202,777	469,073	408.842	378,656	787,498	145,172	342,888	488,060	554,014	721,544	1,275,558	135,212	184,240	319,452	1,595,010
689,377 156,169 375,083 525,892 576,579 800,142 1,385,721 141,553 192,995 334,548 689,377 156,159 362,585 538,694 588,854 890,717 1,483,777 141,674 204,881 345,755 973,096 157,451 390,640 554,091 602,995 860,782 1,483,777 144,785 200,310 351,095 973,096 156,296 860,782 1,641,104 151,777 233,081 384,075 1,010,883 176,029 445,192 621,221 665,757 975,347 1,641,104 151,777 233,081 384,075 1,080,477 170,481 170,221 1,022,89 1,024,066 200,310 362,911 1,098,454 183,612 444,881 670,847 771,272 1,049,075 1,690,530 246,488 402,739 1,188,977 332,091 378,324 772,1272 1,049,032 1,709,331 198,106 347,739 1,188,977 332,091 378,324	86	145,250	192,470	337,720	269,712	213,460	483,172	414,962	405,930	820,892	148,250	360,517	208,767	563,212	766.447	1,329,659	137,305	185,824	323,129	1,652,788
899.377 156.159 396.2535 538.694 588.854 839.217 1,428.071 141,874 204.881 346,755 75.00.370 156.159 396.2535 538.694 588.854 839.217 1,428.071 141,874 204.881 346,755 75.00.370 157.00 157.451 396.640 554.091 602.995 880.782 1,483.777 144.785 206,310 351.095 793.098 166,296 427.897 504.384 532.997 1,567.293 146.066 207,845 353.911 1,019,883 176.029 445.192 621,221 665,757 975,347 1,641,104 157.777 233.081 384.885 1,080.497 183.612 474.016 657.628 709.289 1,728.29 1,738.125 195.509 246,648 406.237 1,088.997 332.091 378.324 7721.272 1,048.029 1,769.301 162.281 240,446 402.749 1,188.997 332.091 378.324 7721.272 1,048.026 1,049.033 196.106 347.739 975.037 346,033 351.989 643.979 995.948 755.058 1,248.606 2,200.3441 153.306 240.449 1,164.948 1,164.948 1,164.948 1,353.407 351.989 643.979 995.948 755.058 1,248.606 2,200.3441 153.306 240.4408 1,200.341 153.306 200.441 333.947 347.104.104 104.104 104.104 156.0408 1,200.341 153.306 200.441 353.947 347.104.104 104.104 104.104 104.104 104.0408 1,200.341 153.306 200.441 353.947 150.4408 1,200.341 150.104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 1,200.341 150.104 104.0408 104.0409 104.0408 10	<u>8</u>	149,139	204,304	353,443	276,631	229,755	506.386	425,770	434,059	859,829	150,809	375,083	525,892	576,579	809,142	1,385,721	141,553	192,995	334,548	1,720,269
929,086 157,451 390,640 554,091 602,995 880,782 1,483,777 144,786 200,310 351,095 973,098 166,298 427,897 594,195 634,384 973,999 1,567,293 146,066 207,845 353,911 1,019,883 176,029 445,192 621,221 665,757 975,347 1,641,104 151,777 233,081 384,858 1,046,110 179,300 466,341 645,641 689,222 1,003,529 1,507,751 169,003 245,733 404,736 1,080,497 183,612 474,016 657,628 709,289 1,728,295 1,738,126 169,689 246,648 402,749 1,188,997 332,091 378,324 710,415 721,272 1,048,029 1,769,301 162,281 240,446 402,749 1,188,997 332,091 378,324 773,146 1,164,948 1,899,412 149,633 198,106 347,739 975,037 346,033 351,989 643,979 995,948 755,035 1,248,606 2,003,441 153,306 203,440 1,209,310 1,202,341 153,306 24,044 194,044	386	154,357	216,188	370,545	278,338	240,494	518,832	432,695	456,682	889,377	156,159	362,535	538,694	586,854	839,217	1,428,071	141,874	204,881	346,755	1,774,826
973.098 166,298 427,897 594,195 634,384 932,909 1,567,293 146,066 207,845 353,911 10,109,883 176,029 445,192 621,221 665,757 975,347 1,641,104 151,777 233,081 384,868 1,046,110 179,300 466,341 645,641 688,222 1,035,529 1,641,104 151,777 233,081 384,868 1,046,341 65,562 709,289 1,028,835 1,783,125 169,589 246,648 406,237 1,088,497 332,091 378,324 710,415 721,272 1,048,029 1,769,301 162,281 240,446 402,749 1,168,997 332,091 378,324 710,415 734,464 1,164,948 1,899,412 149,633 198,106 347,739 975,037 346,033 351,989 643,979 995,948 755,035 1,248,606 2,003,441 153,306 240,449 1,209,310 1,245,476 150,540 200,441 333,947 1,1041,649 341,104,048 341,104,048 1,245,476 150,540 200,441 333,947 1,241,041,644 341 10,416,474 1,241,	286	159,498	232,017	391,515	286,046	252,125	538,171	445,544	484,142	929,686	157,451	396,640	554,091	602,995	880,782	1,483,777	144,785	206,310	351,095	1.834.872
1,019,883 176,029 445,192 621,221 665,757 975,347 1,641,104 151,777 233,081 384,858 176,029 465,341 645,641 688,222 1,003,529 1,691,751 159,003 245,733 404,736 1,080,497 183,612 474,016 657,628 709,289 1,028,836 1,738,126 159,569 246,648 406,237 1,088,497 332,091 378,324 710,415 721,272 1,048,029 1,769,301 162,281 240,446 402,749 7721,272 1,048,029 1,769,301 162,281 240,446 402,749 7721,272 1,048,029 1,769,301 162,281 240,446 402,749 7721,272 1,048,029 1,769,301 162,281 198,106 347,739 776,037 346,033 351,969 643,979 995,948 773,104,104 1,164,948 1,189,412 153,306 200,411 333,947 151,041,044 34 134,049 541,044 104,048 155,074 155,074 155,074 155,074 155,074 155,074 155,074 156,	1987	170,493	244,836	415,329	297,593	260,176	557,769	468,086	505,012	973,098	166,298	427,897	594,195	634,384	932,909	1,567,293	146,066	207,845	353,911	1,921,204
1,080,497 183,612 446,341 645,641 688,222 1,003,529 1,691,751 165,003 245,733 404,736 1,080,497 183,612 474,016 657,628 709,289 1,028,836 1,783,126 165,569 246,648 406,237 1,088,997 332,091 378,324 710,415 734,464 1,164,948 1,899,412 149,633 198,106 347,739 975,037 346,033 346,033 361,989 643,979 995,948 755,035 1,248,606 2,003,441 153,306 200,441 353,947 34 110,416,844 34 110,416,444 34 110,416,444 34 110,416,444 35 110,416,444 153,306 200,441 353,947 340,033 351,989 643,979 995,948 755,035 1,248,606 2,003,441 153,306 200,441 353,947 34 110,416,444 41 110,446,444 41 11	1986	181,315	258,695	440,010	306,413	271,460	579,873	489,728	530,155	1,019,883	176,029	445,192	122,129	065,757	975,347	1,641,104	121,777	233,081	384,858	2,025,962
1,080,497 183,612 474,016 657,628 709,289 1,028,836 1,738,126 169,569 246,648 406,237 1,088,454 165,966 484,881 670,847 721,272 1,046,029 1,769,301 162,281 240,466 402,749 1,188,997 332,091 378,324 710,415 734,464 1,164,948 1,899,412 149,633 198,106 347,739 976,037 346,033 624,406 970,439 736,166 1,209,310 1,945,476 150,540 200,362 350,902 1,007,673 351,969 643,979 995,968 755,035 1,248,606 2,003,441 153,306 200,411 333,947 34 1041,684 321,202 34 1041,684 34	1989	191,085	270,735	461,820	317,837	266,453	584,290	508,922	537,188	1,046,110	179,300	466,341	645,641	688,222	1,003,529	1,691,751	159,003	245,733	404,736	2.096,487
1,088,454 185,966 484,881 670,847 721,272 1,046,029 1,769,301 162,281 240,466 402,749 1,188,997 332,091 378,324 710,415 734,464 1,164,948 1,899,412 149,633 198,106 347,739 976,037 346,033 624,406 970,439 736,166 1,209,310 1,945,476 150,540 200,362 350,902 1,007,673 351,989 643,979 995,968 755,035 1,248,606 2,003,441 153,306 200,641 353,947 351,041,084 351,048 351,048 351,048 351,048,041 351,048	966	200,173	278,901	479,074	325,504	275,919	601,423	525,677	554,820	1,080,497	183,612	474,016	929'499	709,289	1,028,836	1,738,125	159,589	246,648	406,237	2,144,362
1,188,997 332.091 378,324 710,415 734,464 1,164,948 1,899,412 149,633 198,106 347,739 975,037 346,033 624,406 970,439 736,166 1,209,310 1,945,476 150,540 200,362 350,902 1,007,673 351,989 643,979 995,948 755,035 1,248,606 2,003,441 153,306 200,411 333,947 34 1,045,476 150,640 200,541 353,947 1,041,684 34 1,045,476 150,640 200,541 153,306 200,441 353,947 1,041,684 34 1,045,476 10,041,644 1,045,476 10,044,476	<u>~</u>	205.011	285,325	490,336	330,295	277,823	608,118	535,306	563,148	1,098,454	185,966	484,881	670,847	721,272	1,048,029	1,769,301	162,281	240,468	402,749	2172050
975.037 346.033 624.40b 970.439 736.166 1,209.310 1,945.476 150.540 200.362 350.902 1,007.673 351.989 643.979 995.948 755.035 1,246.60b 2,003.441 153.30b 200.41 353.947 351.041.684 351.202 658.996 1,020.198 778.215 1,283.667 2,061.882 155.074 205.867 360.941 353.947 37 100-108 fibe Sirdes and the District of Columbia. 1994 felfect the Proposed NHS; and 1995 reflects the opporoved NHS.	1992	205,557	303,265	508,822	196.816	483,359	680,175	402.373	786,624	1,188,997	332,091	378,324	710,415	734,464	1,164,948	1,899,412	149,633	198,106	347,739	2,247,151
1,007,673 351,969 643,979 995,968 755,035 1,248,606 2,003,641 153,306 200,641 353,947 353,947 1,041,684 351,020 658,996 1,020,198 778,215 1,283,667 2,061,882 155,074 205,867 360,941 353,947 360,941 363,941 363,941	200	206,308	317,399	525,707	181,825	267,505	449,330	390,133	584,904	975,037	346,033	624,406	970,439	736,166	1,209,310	1,945,476	150,540	200,362	350,902	2,296,378
1,041,084 361,202 658,096 1,020,198 78,215 1,283,667 2,061,882 1,155,074 205,867 360,941 37 1041,084 3	1994	215,568	330,577	546,145	187,478	274,050	461,528	403,046	604,627	1,007,673	351,989	643,979	995,968	755,035	1,248,606	2,003,641	153,306	200,641	353,947	2,357,588
661	1995	223,382	341,528	564,910	193,631	283,143	476,774	417,013	624,671	1,041,684	361,202	658,996	1,020,198	778,215	1,283,667	2,061,882	155,074	205,867	360,941	2,422,823
199	2/ Includ	For all system les only roads	ns omer mar ways open-f	o-fraffic. Prior	e FHWA estir s to 1980, "Inc	nates based or veied way" p	ortions of the	other availar Federal-Ald	ole data. systems were	•	3/ Include 4/ The Fec	es the State: deral-Ald Pri	s and the Distri mary System (ict of Columi	blo. 1991. 1992 re	effects the inte	arim National	i Hlahway Svs	lem (NHS): 15	793 and
	we) pepni	cluding inters	tate) with th	e system bein	sammark or	and these port	tone of routes	and polynomia	- Mere the whoe		204 rolloct th.	Doggood of	NIUC and 100	E -nAnnte tho	A postorous	91		- 1- 1		

U.S. TERRITORIES - AMERICAN SAMOA 1966 - 1995

	/EHICLE	RASHES	INJURIES	•	,	1	ı	1	1	ı	447	760	314	581	152	689	1119		•	•	•		887	,	732	•	788	•	793	616	<u>%</u>	1	100
	MOTOR VEHICLE	TRAFFIC CRASHES	FATALITIES	1	,	•		•		9	7	2	4	9	9	٥	က	•	ı	1		•	5	•	ဆ	١	7	•	က	9	•	ı	9
	TOTAL	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	· 1	1	1				7.1	74	104	8	132	89	122	137	179	180	180	186	192	202	196	194	194	194	195	195	194	320	329	302
	I	MILEAGE		•	t	1		1	•	72	76	82	94	86	101	86	8	8	8	113	116	116	116	116	143	143	143	143	143	143	জ	163	168
PUBLIC ROADS	NON-FEDERAL-AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	ı	ŧ	,	1	•	1	5	80	12	13	13	6	12	14	18	18	18	19	20	21	21	21	21	21	22	22	22	001	011	011
PUBLIC	NON-FE	MILEAGE		1	1	1	1		ı	14	14	14	18	21	12	12	21	21	21	21	21	21	21	21	25	25	25	25	25	52	2	62	64
	FEDERAL- AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	•	1	,	•	1	•	8	8	92	98	119	80	011	123	161	162	162	167	172	181	175	173	173	173	173	173	172	250	219	COL
	FEDEI	MILFAGE			1			-	•	58	62	89	76	77	80	11	78	78	78	25	95	95	95	95	118	118	118	118	118	118	8	וסו	304
	J	LICENSED			•	,	1	ı		2,700	2,746	3,697	4,885	5,793	7,269	608'6	9,135	5,112	106'2	7,120	5,882	5,548	6,565	6,256	6,256		6,765	9,765	9,814	5,497	4,111	4,111	1111
		POPULATION		26,700	25,100	28,100	30,400	27,267	27,731	28,202	28,612	29,057	29,640	30,272	30,839	31,411	31,964	32,418	33,595	34,706	35,838	37,092	38,633	40,164	41,876	43,623	45,384	47,245	49,147	51,115	53,139	55,223	776 23
	GALLONS	OF MOTOR	(1,000)	•	•	•		-	1	2,281	2,500	2,325	2,708	3,646	2,430	2,913	3,764	4,559	5,273	1,895	4,539	2,205	3,635	3,695	3,750	•	3,950	3,950	3,950	3,950	3,150	3,150	021
	MOTOR	VEHICLE		1		ı	ı	•	ı	2,595	3,191	3,266	3,110	3,832	3,370	3,413	2,061	2,516	2,510	5,570	3,175	3,294	4,400	4,892	4,900	ı	4,573	4,573	4,263	5,250	5,117	5,117	1
APIRIL 1997		YEAR		1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1994	100

U.S. TERRITORIES - GUAM 1966 - 1995

U.S. TERRITORIES - NORTHERN MARIANAS 1966 - 1995

		S	ES																		86	171	148	105	120		157	T	75	08 08	194	217
	VEHICLE	CRASHE	INJURIES	•	•	,	•	١		•	•	•	_	·	•	•		•	1	1						'		'				
	MOTOR VEHICLE	TRAFFIC CRASHES	FATALITIES	1	1	•	•		•	•	1	•	•	•	1	•	•	•		1	3	5	1	=	80	•	8		7	10	4	10
	TOTAL	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	1	1	1	1	3	1	ı		1	1	•	1	ı	79	123	151	178	215	215	252	251	258	344	436	435	264	109	619	729
	5	MILEAGE		,	,	•		,	•	1	•	•	•	•	8	8	8	8	8	8	<u>25</u>	72	72	92	9	167	167	167	255	255	255	976
PUBLIC ROADS	NON-FEDERAL-AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	ı	ı	1	1	1	1	1	1		a	ı	ı	ı	79	123	151	178	62	52	52	53	25	ר	الو	8	123	123	137	163
PUBLI	NON-FE	MILEAGE		•	•	•	•	•	•	•		•	•		9	8	8	80	8	99	19	23	23	29	29	36	36	36	118	118	118	OF
	FEDERAL- AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)		•	ı	1	ŧ	8	ı	ı	ŧ	•		1		ı	1	1	,	153	163	200	198	204	273	345	345	471	478	482	103
	FEDE	MILEAGE		1	1	1	,	•	•		1	1	•	,	1	•	1	1	•		93	131	. 131	131	131	131	131	131	137	137	137	194
		UCENSED DRIVERS		,	,	,	,	•	,		ı	ı	1		ı	,	1	,	ı	•		061'6	9,426	9,426	11,935	i	11,974	11,974	12,034	21,004	22,722	
		POPULATION		10,819	11,185	11,563	11,954	12,359	12,972	13,572	14,200	14,596	14,938	15,316	15,710	16,118	16,497	16,890	17,576	18,301	19,139	20,109	21,386	23.026	25,400	29,053	35,294	44,383	45,755	47,168	48,581	40.700
		OF MOTOR FUEL	(1,000)		8	1		1	•	,	ŧ		:	•			1,915	1	•		6,300	7,400	8,200	6,300	18,920	4	28,518	28,518	37,446	42,798	20,730	
		VEHICLE REGISTRATIONS		,		ı	ŧ	•	1	•	,		1			•	1	1	ı	ı	7,400	7,059	906'9	6,848	9,504	*	21,772	21,772	12,900	17,923	18,592	
		YEAR		9961	1961	1968	6961	1970	1761	1972	1973	1974	1975	9261	1977	1978	6261	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	066	1861	1992	1993	7001

U.S. TERRITORIES - PUERTO RICO 1966 - 1995

	MOTOR VEHICLE	TRAFFIC CRASHES	TIES INJURIES	407 20,742			541 25,362	452 28,323		579 33,329	575 29,567	575 29,567	511 32,851	512 34,123	522 39,739		522 39,739	520 39,683		480 36,180	514 40,089		600 48,128	592 52,142	614 56,437	585 50,066	543 50,066	473 51,396	495 49,421	571 49,169	600 52,072	508 54 630
	Θ W		FATALITIES								_																					
	TOTAL	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	10,871	11,343	12,104	13,532	14,367	16,336	17,808	19,644	19,945	18,696	21,697	22,126	22,126	21,644	23,593	24,206	24,107	24,230	30,289	28,657	30,041	30,409	31,806	34,846	35,228	35,734	37,278	37,416	30 554
	-	MILEAGE		5,895	6,023	6,129	6,203	6,360	6,750	7,091	7,275	7,374	7,484	7,637	7,685	7,685	7.729	7,950	7,994	8,004	8,012	9,812	118%	9,818	9,822	9,829	13,185	13,396	13,486	14,034	14,089	14 377
PUBLIC ROADS	NON-FEDERAL-AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	4,171	4,335	4,625	5,171	5,316	6,233	6,962	7,759	7,863	7,518	8,227	8,405	8,405	8,082	8,612	8,732	017,7	5,162	6,975	6,082	6,501	6,214	6,779	8,279	8,288	8,726	6,262	6,282	CVLY
PUBLI	NON-FE	MILEAGE		4,269	4,408	4,508	4,565	4,713	5,103	5,440	5,626	5,721	5,816	6,110	6,147	6,147	6,040	6,242	6,290	6,290	6,237	7,697	7,673	7,665	2,668	7,674	11,019	11,218	11,309	11,305	11,345	11 400
	FEDERAL- AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	6,700	7,008	7,479	8,361	9,051	10,103	10,846	11,885	12,082	11,178	13,470	13,721	13,721	13,562	14,981	15,474	16,397	19,068	23,314	22,575	23,540	24,195	25,027	26,567	26,940	27,008	31,016	31,134	23 111
	FEDE	MILEAGE		1,626	1,615	1,621	1,638	1,647	1,647	1,651	1,649	1,653	1,668	1,527	1,538	1,538	1,689	1,708	1,704	1,714	1,775	2,115	2,138	2,153	2,154	2,155	2,166	2,178	2,177	2,729	2,744	07.6
		LICENSED		389,458	451,031	462,589	505,675	554,097	614,274	668,824	734,336	785,492	827,514	877,100	925,620	ı	991,537	1,043,653	1,075,135	1,110,775	1,149,269	1,149,269	1,239,531	1,288,777	1,335,987	1,361,426	1,439,566	1,416,022	1,430,439	1,451,407	1,489,000	1 520 nm
	i	POPULATION		2,624,000	2,645,000	2,669,000	2,717,000	2,715,942	2,765,988	2,846,492	2,862,454	2,885,302	2,933,474	3,024,084	3,078,404	3,115,081	3,165,241	3,206,041	3,245,409	3,261,708	3,265,000	3,269,000	3,282,000	3,273,000	3,292,094	3,395,553	3,499,368	3,604,761	3,709,324	3,779,593	3,800,875	3.806.530
	GALLONS	OF MOIOR FUEL	(000)	305,235	323,876	347,991	386,057	453,884	507,384	546,497	612,110	618,480	545,600	580,130	682,876	ı	757,027	742,779	662,262	659,234	672,741	672,741	735,344	757,282	787,911	812,085	847,569	899,395	831,411	961,755	996,388	1.035.379
(MOIOR	VEHICLE REGISTRATIONS		356,531	372,821	404,000	423,143	470,094	528,245	666,878	692,574	732,320	769,258	822,400	827,217	1	989,024	992,602	1,094,262	1,120,851	1,144,015	1,144,015	1,278,715	1,384,965	1,503,090	1,518,544	1,508,048	1,527,611	1,562,171	1,595,328	1,647,000	1,661,000
	, A	YEAK		1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	9261	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	0%	<u> </u>	1992	1993	1994

U.S. TERRITORIES - VIRGIN ISLANDS 1966 - 1995

F. 5				မ္လ							1,225	1,084	749	200	88	1,142	-		\neg										7				823	200
SHEET 5 OF		VEHICLE	CRASHES	INJURIES	t		•	•	•	•		<u>~</u>	. ~		~	-	ı	•		ı	•	ı	1	1	•	•	•	•	,	i	•	•		•
3		MOTOR VEHICLE	TRAFFIC CRASHES	FATAUTIES	8	,	•	•	•	•	33	91	83	8	12	15	Ξ		1	•	•	•			•		•	•	•	1	,	,	61	•
		TOTAL	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	1.	ı	ı	ı	В	ı	637	969	621	700	995	765	818	931	1,065	1,206	1,288	1,398	1,503	1,644	1,753	1,890	1,995	2,129	2,213	2,326	1,746	1,749	1,745	1
		T	MILEAGE		1		•	•	-	1	369	369	373	373	373	521	621	129	621	642	642	707	707	707	707	707	707	706	716	726	745	763	766	1
	PUBLIC ROADS	NON-FEDERAL-AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	•	•	,	1	1	,	401	436	390	439	417	482	516	9/9	628	685	740	795	847	932	986	1,041	1,093	1,159	1,205	1,266	298	285	284	
	PUBLIC	NON-FE	MILEAGE		•			f	ŧ	,	337	337	341	341	341	34	433	433	433	454	454	519	919	519	519	519	55	451	429	439	457	447	448	
	-	FEDERAL- AID	DAILY VEHICLE- MILES OF	TRAVEL (1,000)	1	•	•	1	•	1	236	258	231	261	245	283	302	356	437	521	548	603	929	712	191	849	902	970	1,008	1,060	1,448	1,464	1,461	
		FEDE			ı		ı		-	•	32	32	32	32	32	8	188	188	188	188	188	188	188	188	188	188	208	255	287	287	288	316	318	
		LICENSED DRIVERS M			1		1	•	9	6	42,000	44,000	46,000	48,000	50,000	20,000	55,200	r	•	,				-	14,739	14,739	1	15,221	14,174	•	ı	•	٠	
		POPULATION LI			46,200	49,100	55,700	60,300	63,476	70,937	76,319	84,121	89,941	94,484	96,166	93,203	95,929	96,183	97,753	98,565	101,993	104,429	108,489	112,061	110,985	107,771	105,052	102,995	101,417	100,020	98,942	98,130	97,564	
		GALLONS OF MOTOR FUEL (1,000)		(1,000)	1	•	•	•	•	•	19,100	20,700	18,600	20,900	19,900	21,000	24,100	3	,		•	•	1	E	. 23,970	23,970	,	28,602	29,664	29,354	29,305	32,348	•	
7		MOTOR	VEHICLE (C		•	•	ı	1	•	1	24,000	25,000	27,000	29,000	32,000	32,000	34,600	ı	•	,	1	•	ı	1	45,468	45,468		40,175	40,175	63,188	61,954	62,123	•	
APRIL 1997	_		YEAR		1966	1967	1968	6961	1970	161	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	

MOTOR VEHICLE TRAFFIC FATALITIES, 1900 - 1995 NATIONAL SUMMARY 1/

YEAR	PLIR	UC ROAD MILE	\$2/	ANNUAL VEH	(MILLIONS)	TRAVEL (VMT)	HIGHWAY	PER 1,000	F.	ATALITY RATES PER 100,000 REGISTERED	TABLE
	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	FATALITIES 3/	MILES OF ROAD	ANNUAL VIMIT	MOTOR VEHICLES	PER 1,00 LICENSED DR
1900 1901	1 :	-	2,320,000 2,325,000	•	-	100 170	36 54	0.02	36.00	450.00	•
1902	- 1	-	2,330,000			310	79	0.02 0.03	31.76 25.48	364.86 343.48	-
1903		-	2,340,000	-	-	460	117	0.05	25.43	355.41	-
1904 1905	-	•	2,351,000	•		750	172	0.07	22.93	311.09	
1906		-	2,360,000 2,370,000		1 : 1	970 1,240	252 338	0.11	25.98	319.80	-
1907	- 1	•	2,382,000		:	1,440	581	0.14 0.24	27.26 40.35	312.67 405.73	-
1908	- 1	. •	2,395,000	-		1,850	751	0.31	40.59	378.53	
1909 1910	-	•	2,410,000		-	2,590	1,174	0.49	45.33	376.28	
1911	[:	2.430,000 2.470,000			3,580 5,040	1,599 2.043	0.66 0.83	44.66	341.30	-
1912	- 1	-	2,515,000	-		7,390	2.968	1.18	40.54 40.16	319.47 314.41	
1913	1 - 1	-	2,590,000	-	-	10,250	4,079	1.57	39.80	324.23	
1914 1915	+ -		2,666,000 2,745,000		-	14,060	4,468	1.68	31.78	253.43	
1916		:	2.850.000	-	:	19,530 25,860	6.779 7.766	2.47 2.72	34.71 30.03	272.15	•
1917		-	2,925,000	-		30,680	9,630	3.29	31.39	214.65 188.14	- :
1918	-	-	3,000,000	•	- 1	36,980	10.390	3.46	28.10	168.66	
1919 1920	+ : -	-	3,050,000			44,110	10,896	3.57	24.70	143.81	
1921	-		3,160,000	-	:	47,600 55,027	12,155 13,253	3.91 4.19	25.54 24.08	131.56 126.30	-
1922	1 • 1	•	3,196,000	-		67,697	14,859	4.65	21.95	121.06	:
1923	-	-	3,233,000	-	-	84,995	17,870	5.53	21.02	118.33	-
1924 1925	 		3,243,000 3,246,000	-	-	104,838	18,400	5.67	17.55	104.47	
1926		-	3,242,000		[122,346 140,735	20,771 22,194	6.40 6.85	16.98 15.77	103.50 99.97	-
1927	1 . 1	-	3,257,000	-	.	158,453	24,470	7.51	15.44	105.01	:
1928	1 : 1	-	3,262,000		,	172,856	26.557	8.14	15.36	107.57	
1929 1930	 		3,272,000 3,259,000	90,311 95,118	107,409 111,202	197,720 206,320	29,592 31,204	9.04 9.57	14.97	110.81	•
1931	-	-	3,291,000	100.571	115,580	216,151	31,963	9.57	15.12 14.79	116.65 122.49	· 1
1932	•	•	3,296,000	94,151	106,366	200,517	27,979	8.49	13.95	114.71	
1933 1934	-	•	3.286,000	95,064	105,578	200.642	29,746	9.05	14.83	123.12	-
1935	 	:	3,309,000	103,050 110,241	112,513 118,327	215,563 228,568	34,240 34,494	10.35 10.42	15.88 15.09	135.54	•
1936		.	3,267,000	122,678	129,450	252,128	36,126	11.06	14.33	129.94 126.73	-
1937		• •	3.245.000	132,038	138,072	270.110	37,819	11.65	14.00	125.82	
1938 1939		•	3,257,000 3,274,000	134,913 143,149	136,264	271,177	31,083	9.54	11.46	104.26	-
1940	-	-	3,287,000	152,195	142,253 149,993	285,402 302,188	30,895 32,914	9.44	10.83 10.89	99.63	-
1941	3,005,787	303,891	3,309,678	170,021	163,591	333,612	38,142	11.52	11.43	109.31	-
1942	3,003,852	304,645	3,308,497	129,989	138,235	268,224	27,007	8.16	10.07	81.83	-
1943 1944	3,004,861 3,005,076	306,277 306,101	3.311.138	99,202	108,990	208,192	22,727	6.86	10.92	73.58	-
1945	3,012,371	306,915	3,311,177 3,319,286	101,963 120,012	110,750 130,161	212,713 250,173	23,165 26,785	7.00 8.07	10.89	76.00	*
1946	3,009,145	307,393	3,316,538	170,831	170,049	340,880	31,874	9.61	10.71 9.35	86.30 92.73	•
1947	3.009,617	316,536	3,326,153	186.806	184,088	370,894	31,193	9.38	8.41	82.43	-
1948 1949	3,006,904 3,002,509	315,756	3,322,660	198,875	199,082	397.957	30,775	9.26	7.73	74.90	-
1950	2,990,036	319,233 322,939	3,321,742 3,312,975	219,097 239,998	205,364 218,248	424,461 458,246	30,246 33,186	9.11	7.13	67.68	
1951	2.987,430	339,080	3,326,510	268,422	222,671	491,093	35,309	10.61	7.24 7.19	67.50 68.02	
1952	2,993,600	349,570	3,343,170	289,463	224,118	513,581	36,088	10.79	7.03	67.76	
1953	3,012,520	353,670	3.366,190	308,375	236,058	544,433	36,190	10.75	6.65	64.38	
1954 1955	3,029,811 3,045,265	364,750 372,949	3,394,561	317,844 337,385	244,119	561,963	33,890	9.98	6.03	57.93	
1956	3,051,382	378,419	3,429,801	352,379	268,261 275,464	605.646 627,843	36,688 37,965	10.73	6.06 6.05	58.52 58.27	
1957	3,063,923	389,195	3,453,118	372,828	272,176	645,004	36,932	10.70	5.73	55.02	
1958	3,074,193	404,594	3,478,787	378,992	285,661	664,653	35,331	10.16	5.32	51.73	
959 1960	3,094,462 3,116,125	416,198 429,568	3,510,660	394,841 400,463	305,639 318,299	700,480	36,223	10.32	5.17	50.76	
961	3,127,225	445,821	3,573,046	406,338	331.083	718,762 737,421	36,399 36,285	10.27 10.16	5.06 4.92	49.28 47.77	
1962	3,144,337	455,244	3,599,581	419,479	347,255	766,734	38,980	10.83	5.08	49.25	
1963 1964	3,145,506	474,952	3,620,457	430,262	374,987	805,249	41,723	11.52	5.18	50.45	
1964 1965	3,152,577 3,183,220	491,492 506,446	3,644,069	443,381 455,905	402,917 431,907	846,298	45,645	12.53	5.39	52.88	
1966	3,187,715	510,235	3,697,950	476,139	449,760	887,812 925,899	47,089 50,894	12.76 13.76	5.30	52.11	
967	3,183,711	521,203	3,704,914	481,361	482,644	964,005	51,559	13.70	5.50 5.35	54.17 53.21	
968	3,152,047	532,038	3,684,085	506,018	509,851	1,015,869	53,763	14.59	5.29	53.28	
969	3,161,726	548,573	3,710,299	524,367	537,424	1,061,791	55,043	14.84	5.18	52.37	
970	3.169,412	560,670	3,730,082	539,472	570,252	1,109,724	53,816	14.43	4.85	49.64	
971	3,165,895	593,047	3,758,942	572,766	606,045	1,178,811	53,907	14.34	4.57	47.71	
972	3,173,287	613.426	3,786,713	589,782	670,004	1,259,786	55,600	14.68	4.41	46.80	
973	3,175,754	631,129	3.806,883	605.801	707.309	1,313,110	55.096	14.47	4.20	43.85	
974 975	3,178,152 3,198,596	637,655	3,815,807	585,350	695,194	1,280,544	46,049	12.07	3.60	35.44	
975 976	3,196,596	639,550 648,321	3,838,146	601,656	726,008	1,327,664	45,500	11.85	3.43	34.22	
976 977	3,179,839	687,328	3,857,356 3,867,167	627,095 654,094	775.285	1,402,380	45,523	11.80	3.25	32.86	
978	3,179,839	694,353	3.884.761	686,255	812,933 858,449	1,467,027	47,878	12.38	3.26	33.69	
979	3,223,505	693,991	3,917,496	670,079	859,054	1,544,704	50,331 51,093	12.96	3.26	33.91	
980	3,230,936	628,901	3,859,837	672,030	855,265	1,527,295	51,091	13.04	3.34 3.35	33.64	
981	3,220,731	631,742	3,852,473	688.308	867,000	1,555,308	49,301	12.80	3.17	32.79 31.15	
982	3.224,850	641,044	3,865,894	689,226	906.784	1,595,010	43,945	11.37	2.76	27.53	
983	3,216,239	663,378	3,879,617	700,517	952.271	1,652,788	42,589	10.98	2.58	26.01	
984	3,215,537	675,927	3,891,464	718,132	1,002,137	1,720,269	44,257	11.37	2.57	26.62	
985	3,172,967	690,945	3,863,912	730,728	1,044,098	1,774,826	43,825	11.34	2.47	25.53	
986	3,176,514	701,427	3,877,941	747,780	1,087,092	1,834,872	46,087	11.88	2.51	26.16	
967	3,163,827	710,165	3.873.992	780,450	1,140.754	1,921,204	46,390	11.97	2.41	25.91	
988	3,139,639	740,105	3.870.744	817,534	1.208.428	2.025,962	47,087	12.16	2.32	25.54	
989	3,123,066	753,799	3,876,865	847,225	1,249,262	2,096,487	45,582	11.76	2.17	24.34	
990	3,122,282	744,644	3,866,926	868,878	1,275,484	2,144,362	44,599	11.53	2.08	23.64	
991 992	3,134,058 3,116,015	749,862	3,883,920	883,553	1.288,497	2.172.050	41,508	10.69	1.91	22.04	
993	3,099,334	785,066 805,877	3,901,081	884,097 886,706	1,363,054	2.247,151	39,230	10.06	1.75	20.61	3
994	3,092,810	813,785	3,906,595	908,341	1,409,672	2,296,378 2,357,588	40,134 40,718	10.28	1.75	20.68	
	9,072,01U	010,700	0,700,070	900.341	1.447.24/		ZII / IX I	10.42	1.73	20.88	

 ^{1/} includes the States and the District of Columbia.
 2/ Prior to 1980, some miles of non-public roadways are included.
 3/ Beginning in 1976, includes only persons injured in a highway vehicular crash that died within 30 days

PERSONS FATALLY INJURED IN MOTOR VEHICLE CRASHES, 1967 - 1995 FEDERAL - AID HIGHWAYS 2/

NATIONAL SUMMARY 3/

APRIL 1997	1997																	IABI	TABLE FI-210
		PRIMAR	Y HIGHW.	AY SYSTEI	M/NATIOF	VAL HIGH	PRIMARY HIGHWAY SYSTEM/NATIONAL HIGHWAY SYSTEM	IEM 4/			OTHER			ALL			ALL		
										Ð	FEDERAL - AID	۵	田田	FEDERAL - AID	₽	NON NON	- FEDERAL	<u>-</u>	
YEAR		NTERSTATE	,,,		OTHER		ŀ	TOTAL		₽		2/	크	HIGHWAYS		₽	AID HIGHWAYS	\XS	TOTAL
	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	
1967	2,027	1,193	3,220	16,095	5,223	21,318	18,122	6,416	24,538	9,326	1,942	11,268	27,448	8,358	35,806	9,660	9,093	15,753	51,559
1968	2,346	1,413	3,759	16,208	5,407	21,615	18,554	6,820	25,374	10,362	2,175	12,537	28,916	8,995	37,911	9/9′9	9,176	15,852	53,763
1969	2,534	1,681	4,215	15,918	5,507	21,425	18,452	7,188	25,640	10,813	2,123	12,936	29,265	9,311	38,576	7,036	9,431	16,467	55,043
1970	2,741	1,585	4,326	15,618	5,086	20,704	18,359	6,671	25,030	10,826	2,223	13,049	29,185	8,894	38,079	6,568	6,169	15,737	53,816
1971	2,921	1,716	4,637	15,330	5,387	20,717	18,251	7,103	25,354	10,565	2,343	12,908	28,816	9,446	38,262	6,797	8,848	15,645	53,907
1972	2,915	1,920	4,835	14,774	5,941	20,715	17,689	7,861	25,550	11,081	4,143	15,224	28,770	12,004	40,774	6,975	7,851	14,826	55,600
1973	2,921	2,025	4,946	14,073	6,288	20,361	16,994	8,313	25,307	11,154	5,110	16,264	28,148	13,423	41,571	6,714	6,811	13,525	55,096
1974	1,877	1,444	3,321	10,656	5,132	15,788	12,533	6,576	19,109	4717	4,921	14,638	22,250	11,497	33,747	6,205	6,097	12,302	46,049
1975	1,844	1,438	3,282	10,949	4,294	15,243	12,793	5,732	18,525	9,229	6,196	15,425	22,022	11,928	33,950	5,699	5,851	11,550	45,500
1976	1,975	1,566	3,541	11,499	3,941	15,440	13,474	5,507	18,981	7,289	7,137	14,426	20,763	12,644	33,407	6,991	5,125	12,116	45,523
1977	2,268	1,862	4,130	12,044	4,069	16,113	14,312	5,931	20,243	7,677	7,145	14,822	21,989	13,076	35,065	7,379	5,434	12,813	47,878
1978	2,588	2,056	4,644	12,327	4,435	16,762	14,915	6,491	21,406	8,275	7,765	16,040	23,190	14,256	37,446	7,768	5,117	12,885	50,331
1979.	2,387	2,057	4,444	12,113	4,652	16,765	14,500	6,709	21,209	8,374	8,634	17,008	22,874	15,343	38,217	7,916	4,960	12,876	51,093
1980	2,263	2,184	4,447	12,170	4,675	16,845	14,433	6,859	21,292	7,519	9,223	16,742	21,952	16,082	38,034	7,593	5,464	13,057	51,091
1981	2,397	2,155	4,552	11,732	5,100	16,832	14,129	7,255	21,384	7,329	8,790	16,119	21,458	16,045	37,503	7,012	4,786	11,798	49,301
1982	2,131	1,968	4,099	10,401	4,278	14,679	12,532	6,246	18,778	6,517	8,219	14,736	19,049	14,465	33,514	5,982	4,449	10,431	43,945
1983	2,070	1,929	3,999	10,047	4,114	14,161	12,117	6,043	18,160	5,917	8,301	14,218	18,034	14,344	32,378	6,118	4,093	10,211	42,589
1984	2,207	2,113	4,320	10,138	4,231	14,369	12,345	6,344	18,689	6,401	8,941	15,342	18,746	15,285	34,031	6,290	4,056	10,346	44,377
1985	2,141	2,025	4,166	9,839	4,300	14,139	11,980	6,325	18,305	6,466	110%	15,477	18,446	15,336	33,782	6,046	3,997	10,043	43,825
1986	2,156	2,146	4,302	10,466	4,284	14,750	12,622	6,430	19,052	6,635	9,195	15,830	19,257	15,625	34,882	6,932	4,273	11,205	46,087
1987	2,507	2,127	4,634	10,791	4,684	15,475	13,298	6,811	20,109	6,756	8,891	15,647	20,054	15,702	35,756	6,592	4,042	10,634	46,390
1988	2,826	2,299	5,125	10,761	4,261	15,022	13,587	6,560	20,147	7,023	8,787	15,810	20,610	15,347	35,957	7,025	4,105	11,130	47,087
1989	2,696	2,307	5,003	10,042	4,203	14,245	12,738	6,510	19,248	6,724	8,870	15,594	19,462	15,380	34,842	6,595	4,145	10,740	45,582
<u> </u>	2,707	2,252	4,959	9,650	4,119	13,769	12,357	6,371	18,728	6,764	8,572	15,336	19,121	14,943	34,064	9,665	3,870	10,535	44,599
<u>&</u>	2,559	1,931	4,490	9,243	3,887	13,130	11,802	5,818	17,620	6,101	7,578	13,679	17,903	13,396	31,299	6,490	3,719	10,209	41,508
1992	2,396	1,809	4,205	3,420	6,678	10,098	5,816	8,487	14,303	6,677	5,505	15,182	15,493	13,992	29,485	5,438	4,307	9,745	39,230
1993	2,283	1,96,1	4,244	4,003	6,751	10,754	6,286	8,712	14,998	9,295	5,691	14,986	15,581	14,403	29,984	5,698	4,452	10,150	40,134
1994	2,239		4,312	2,398	2,036	4,434	4,637	4,109	8,746	11,393	10,777	22,170	16,030	14,886	30,916	5,623	4,179	9,802	40,718
1995	2,340	2,110	4,450	4,065	4,127	8,192	6,405	6,237	12,642	9,844	9,354	19,198	16,249	15,591	31,840	5,475	4,455	9,930	41,770
1	1/ Beginning in 1976, includes only persons injured in a higi	3 in 1976,	includes	only pers	ons injure	id in a hig	ahway ve	hway vehicular crash that	rash that	+	he Interir	n Nation	the Interim National Highway System (NHS); 1994 reflects the Proposed NHS;	ny System	(SHN)	1994 reflec	cts the Pr	pesodo	ETS;
died √	died within 30 days.	Jys.								9	3md 1995	reflects t	and 1995 reflects the approved NHS	SHN pev					
2/	2/ Federal-Aid Systems include segments open-to-traffic.	Md Systen	ns include	e-segmer	its open-t	to-traffic.					5/ Inc	cludes th	5/ Includes the Secondary and Urban Systems prior to 1992. Starting in	Jary and	Urban Sy	stems pric	or to 1992	. Starting	ë
3/	3/ Includes the States and the District of Columbia.	the State	s and the	District o	of Columb	ža.				_	1992, inclu	udes all fi	1992, includes all functional systems, except those functionally classified as	systems,	except t	hose fund	ctionally (classified	S
4/	The Federal-Aid Primary System existed until 1991.	ral-Aid Pr	imary Sys	tem exist	ed until 19	991. The y	years 199	2 and 19	/ears 1992 and 1993 reflect		ocal and	I minor cc	local and minor collector, or National Highway System.	y Nationa	J Highwa	ny System			
															,				

PERSONS NON-FATALLY INJURED IN MOTOR VEHICLE CRASHES, 1967 - 1995

FEDERAL - AID HIGHWAYS 1/

NATIONAL SUMMARY 2/

		2	MARY HIG	HWAY SYS	PRIMARY HIGHWAY SYSTEM/NATIONAL HIGHWAY SYSTI	NAL HIGH	WAY SYSTE	EM 3/			OTHER COTHER			₩.			ALL		
										4	FEDERAL - AID			FEDERAL - AID	٩	2	NON - FEDERAL	•	
YEAR		INTERSTATE			OTHER			TOTAL		I	HIGHWAYS 4/	^		HIGHWAYS		₹.	AID HIGHWAYS	s	TOTAL
	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	
1967	39,960	54.575	94,535	333.160	413,777	746,937	373,120	468,352	841,472	246,562	158,475	405.037	619,682	626,827	1,246,509	254,287	975,130	1,229,417	2,475,926
3	46,090	68,254	114,344	331,262	427,354	758,616	377,352	495,608	872,960	253,875	179,219	433,094	631,227	674,827	1,306,054	321,222	990,130	1,311,352	2,617,406
1969	51,514	79,984	131,498	342,520	428,266	770,786	394,034	508,250	902,284	279,163	176,826	455,989	673,197	685,076	1,358,273	265,450	1,087,236	1,352,686	2,710,959
1970	52,701	906'98	139,607	353,892	418,770	772,662	406,593	505,676	912,269	285,918	189,857	475,775	692,511	695,533	1,388,044	257,921	1,089,645	1,347,566	2,735,610
1971	26,637	90,631	150,268	348.819	406,054	754,873	408,456	496,685	905,141	276,672	190,125	466,797	685,128	686,810	1,371,938	270,972	1,017,143	1,288,115	2,660,053
1972	63,012	100,519	163,531	334,050	443,085	777.135	397,062	543,604	940,666	293,273	384,409	677,682	690,335	928,013	1,618,348	278,290	891,408	1,169,698	2,788,046
1973	63,977	105,278	169,255	331,477	485,291	816,768	395,454	590,569	986,023	302,290	466,771	190'692	697.744	1,067,340	1,755,084	274,724	811,687	1,086,411	2,841,495
1974	43,689	84,663	128,352	278,442	463,943	742,385	322,131	548,606	870,737	285,313	518,351	803,664	607,444	1,066,957	1,674,401	264,900	713,756	978,656	2,653,057
1975	47,739	93,791	141,530	295,026	404,886	699,912	342,765	498,677	841,442	306,071	666,595	971,666	647,836	1,165,272	1,813,108	267,890	727,325	995,215	2,808,323
1976	52,207	101,121	153,328	338,403	391,027	729,430	390,610	492,148	882,758	276,350	803,490	1,079,840	096'999	1,295,638	1,962,598	349,998	590,513	940,511	2,903,109
1977	22,507	114,235	171,742	348,107	409,477	757,584	405,614	523,712	929,326	284,027	868.824	1,152,851	689,641	1,392,536	2.082,177	361,546	8/9′109	963,224	3,045,401
1978	62,400	130,402	192,802	356,984	406,823	763,807	419,384	537,225	609'996	300,556	941,178	1,241,734	719,940	1,478,403	2,198,343	369,106	601,339	970,445	3,168,788
1979	58,979	130,957	189,936	356,978	403,622	760,600	415,957	534,579	950,536	295,265	936,642	1,231,907	711,222	1,471,221	2.182,443	360,916	614,972	975,888	3,158,331
8	54,957	126,193	181,150	319,229	397,988	717.217	374,186	524,181	898,367	224,205	885,507	1,109,712	598,391	1,409,688	2,008,079	385,921	663,409	1,049,330	3,057,409
188	54,696	129,102	183,798	320,952	415,967	736,919	375.648	545,069	717,026	227,319	899,751	1,127,070	602,967	1,444,820	2,047,787	380,539	638,495	1,019,034	3.066.821
1982	56,748	127,124	183,872	315,529	401,360	716,889	372,277	528,484	900,761	227.529	890,595	1,118,124	908'669	1,419,079	2,018,885	374,643	299,967	974,610	2,993,495
1983	56,221	135,400	191,621	319,220	414,568	733,788	375,441	549,968	925,409	229,248	902,716	1,131,964	604,689	1,452,684	2,057,373	373,636	625,667	999,303	3,056,676
1984	59,586	144,228	203,814	328,997	435,012	764,009	388,583	579,240	967,823	245,667	956,554	1,202,221	634,250	1,535,794	2,170,044	394,293	647,451	1,041,744	3,211,788
1985	60,645	157,740	218,385	328,904	475,927	804,831	389,549	633,667	1,023,216	254,763	1,007,669	1,262,432	644,312	1,641,336	2.285.648	407,215	662,001	1,069,216	3,354,864
1986	61,399	159,938	221,337	352,987	473,236	826,223	414,386	633,174	1,047,560	248,219	1,002,042	1,250,261	662,605	1,635,216	2.297,821	439,439	694,032	1,133,471	3,431,292
1987	68.226	168,317	236,543	362,165	493,877	856,042	430,391	662,194	1,092,585	258,520	1,026,258	1,284,778	688,911	1,688,452	2,377,363	430,300	700,683	1,130,983	3,508,346
1988	75,715	179,998	255,713	371,985	481,265	853,250	447,700	661,263	1,108,963	270,506	1,062,592	1,333,098	718,206	1,723,855	2,442,061	435,967	727,758	1,163,725	3,605,786
1989	76.338	185,858	262,196	360,243	493,088	853,331	436,581	678,946	1,115,527	285,333	1,118,537	1,403,870	721,914	1,797,483	2,519,397	439,011	686,680	1,125,691	3,645,088
80	73,142	188,143	261,285	341,298	499,411	840,709	414,440	687,554	1,101,994	265,588	1,153,742	1,419,330	680,028	1,841,296	2,521,324	384,793	692,926	1,077,719	3,599,043
<u>8</u>	73,069	182,589	255,658	328,956	486,994	815,950	402,025	669,583	1.071.608	256,911	1,124,271	1,381,182	658,936	1,793,854	2,452,790	361,077	635,757	996.834	3,449,624
1992	45,166	176,612	221,778	108,244	823,165	931,409	153,410	777.666	1,153,187	326,306	836,772	1,163,078	479,716	1,836,549	2,316,265	308,629	617,240	925,869	3,242,134
33	48,380	182,694	231,074	104,977	832,116	937,093	153,357	1,014,810	1,168,167	332,712	825,771	1,158,483	486,069	1,840,581	2,326,650	331,196	600,605	931,801	3,258,451
994	46,215	196,095	242,310	70,127	277,338	347,465	116,342	473,433	589,775	395,524	1,386,661	1,782,185	998'119	1,860,094	2,371,960	308,655	622,521	931,176	3,303,136
3	55,924	253,823	309,747	107,969	290,695	398,664	163,893	544,518	708,411	366,191	1,303,850	1,670,041	530,084	1,848,368	2,378,452	296,584	601,383	295,768	3,276,419
=	Federal-Alc	1/ Federal-Ald Systems include segments open-to-traffic	Seg epnipu	ments ope	n-to-fraffic	,;				J	approved NHS.	- . 5							
7/	includes th	2/ Includes the States and the District of Columbia,	nd the Distri	tct of Colui	mbla.						4/ Incluc	tes the Sec	andary and	d Urban Syste	4/ Includes the Secondary and Urban Systems prior to 1992. Starting in 1992, Includes all	92. Starting	In 1992, Incl	ndes all	
3/	The Federa	3/ The Federal-Ald Primary System, existed until 1991. The 1992 and 1993 dat	ny System e	existed unit	11991. The	9 1992 and	1993 date	a reflect the Interim	Interim	#	unctional sy	stems, exce	opt those fu	inctionally cl	functional systems, except those functionally classified as local and minor collector, or National	of and mine	r collector, c	or National	
Cacho	J. Hosbarona	Satom All	JCh. 1004 v.	off though	Notional Hahway System (NHS): 1994 refears the proposed NHS and 1995 refears the	All Cood	COBCO SOUL	4		1									

PERSONS FATALLY INJURED IN MOTOR VEHICLE CRASHES, 1980 - 1995 1/ BY FUNCTIONAL SYSTEM

NATIONAL SUMMARY 2/

APRIL 1997	1997													Y	TABLE FI-220
				RURAL							URBAN	7			
									OTHER						
		OTHER	MINOR	MAJOR	MINOR				FREE-	OTHER			MINOR		
YEAR	INTER-	PRINCIPAL	ARTER-	COLLEC-	COLLEC-	LOCAL	TOTAL	INTER-	WAYS AND	PRINCIPAL	ARTER-	COLLEC-	LOCAL	TOTAL	TOTAL
	STATE	ARTERIAL	IAL	10 _k		TOR		STATE	EXPRESS-	ARTERIAL	ΙĄΓ	TOR			-
									WAYS						
1980	2,263	6,217	6,051	7,950	2,054	5,010	29,545	2,184	2,120	5,872	4,760	2,226	4,384	21,546	160′19
1981	2,397	6,484	5,361	7,663	1,786	4,779	28,470	2,155	2,195	5,868	4,835	2,051	3,727	20,831	49,301
1982	2,131	4,869	5,662	6,768	1,567	4,034	25,031	1,968	1,159	2,908	4,901	1,627	3,351	18,914	43,945
1983	2,070	4,571	5,647	6,107	1,706	4,051	24,152	1,929	1,249	5,889	4,644	1,595	3,131	18,437	42,589
1984	2,207	4,666	5,618	6,669	1,602	4,274	25,036	2,113	1,231	6,465	4,699	1,776	3,057	19,341	44,377
1985	2,141	4,741	5,199	6,664	1,545	4,202	24,492	2,025	1,125	6,689	4,707	1,696	3,091	19,333	43,825
1986	2,156	5,233	5,514	6,901	1,736	4,649	26,189	2,146	1,151	6,483	4,873	1,731	3,514	19,898	46,087
1987	2,507	5,363	5,700	6,983	1,810	4,283	26,646	2,127	1,412	6,781	4,481	1,447	3,496	19,744	46,390
1988	2,826	5,291	5,765	7,283	1,854	4,616	27,635	2,299	1,199	6,446	4,443	1,558	3,507	19,452	47,087
1989	2,696	4,862	5,310	6,950	1,710	4,529	26,057	2,307	1,328	6,378	4,427	1,516	3,569	19,525	45,582
1990	2,707	4,811	5,082	6,972	1,880	4,334	25,786	2,252	1,099	0,660	3,983	1,427	3,392	18,813	44,599
1661	2,559	4,463	4,905	6,359	1,655	4,455	24,393	1,931	1,253	5,834	3,545	1,288	3,264	17,115	41,508
1992	2,396	3,420	4,043	5,634	1,582	3,856	20,931	1,809	1,146	5,532	3,211	2,294	4,307	18,299	39,230
1993	2,283	4,003	3,809	5,486	2,066	3,632	21,279	1,96,1	1,101	5,650	3,007	2,684	4,452	18,855	40,134
1994	2,239	4,486	3,765	5,540	1,465	4,158	21,653	2,073	1,872	4,732	3,591	2,618	4,179	19,065	40,718
1995	2,340	4,498	4,300	5,111	1,565	3,910	21,724	2,110	1,290	5,868	3,755	2,568	4,455	20,046	41,770
>	Includes	1/ includes persons injured in a highway vehicular crash that died	ed in a h	ilghway vel	hicular cra	sh that di	pe	2/ In	2/ Includes the States and the District of Columbia	attes and the	District o	f Columbic	ri.		
within 30 days.	30 days.														

PERSONS NON-FATALLY INJURED IN MOTOR VEHICLE CRASHES, 1980 - 1995

BY FUNCTIONAL SYSTEM NATIONAL SUMMARY 1/

			TOTAL			203,380 587,065 2,073,097 3,057,409	196,585 562,034 2,083,315 3,066,821	168,358 548,937 2,019,046 2,993,495	171,059 569,442 2,078,351 3,056,676	180,586 587,384 2,183,245 3,211,788	185,634 605,128 2,303,337 3,354,864	186,265 636,937 2,329,248 3,431,292	182,111 644,991 2,389,135 3,508,346	197,191 662,056 2,451,613 3,605,786	199,335 624,878 2,484,163 3,645,088	222,127 617,118 2,534,222 3,599,043	212,477 565,541 2,429,611 3,449,624	617,240 2,453,789 3,242,134	248,066 600,605 2,441,186 3,258,451	246,086 622,521 2,482,615 3,303,136	218,837 601,383 2,449,751 3,276,419	
			TOTAL			2,073,09	2,083,31	2,019,04	2,078,35	2,183,24	2,303,33	2,329,24	2,389,13	2,451,61	2,484,16	2,534,22	2,429,61	2,453,78	2,441,18	2,482,61	2,449,75	
			LOCAL			587,065	562,034	548,937	569,442	587,384	605,128	636,937	644,991	662,056	624,878	617,118	565,541		600,605	622,521	601,383	
			COLLEC- LOCAL	10 _R		203,380	196,585	168,358	171,059	180,586	185,634	186,265	182,111	197,191	199,335	222,127	212,477	264,524	248,066	246,086	218,837	
URBAN		MINOR	ARTER-	Æ		468,121	617,243 482,653	636,555 451,138	644,873 464,544	678,879 493,735	169'209	736,241 506,630	518,527	735,419 562,728	775,787 579,748	572,117	767,126 569,861	572,248	577,705	605,564	773,446 515,586	
2		OTHER	PRINCIPAL	ARTERIAL		601,839	617,243	636,555	644,873	678,879	746,619	736,241	764,823	735,419	775,787	805,362	767,126	698,499	709,165	683,601	773,446	
-	OTHER	FREE-	WAYS AND	EXPRESS-	WAYS	86,499	95,698	86,934	93,033	98,433	100,625	103,237	110,366	114,221	118,557	129,355	132,017	124,666	122,951	128,748	86,676	
			INTER-	STATE		126,193	129,102	127,124	135,400	144,228	157,740	159,938	168,317	179,998	185,858	188,143	182,589	788,345 176,612	817,265 182,694	196,095	826,668 253,823	
			TOTAL			984,312	983,506	974,449	978,325	276,273 1,028,543	288,301 1,051,527	295,550 1,102,044	281,509 1,119,211	298,572 1,154,173	312,083 1,160,925 185,858	1,064,821	1,020,013 182,589	788,345	817,265	820,521	856,668	
			LOCAL			270,159	264,266	267,333	261,946	276,273	288,301	295,550	281,509	298,572	312,083	282,975	262,908	244,371	255,693	251,546	236,441	
		MINOR	COLLEC-	10 _R		99,220	100,056	96,084	98,368	104,064	108,023	116,548	121,639	108,040	114,486	90,219	88,281	64,258	75,503	57,109	60,143	
RURAL		MAJOR	ARTER- COLLEC- COLLEC-	TOR		237,320	240,109	235,599	238,856	255,549	262,332	256,583	266,634	278,490	294,156	273,573	263,610	192,290	191,376	219,494	187,648	
		MINOR	ARTER-	Ā		180,423	144,135 180,244	182,684	136,804 186,130	138,248 194,823	142,236 189,990	170,216 201,748	172,730 208,473	181,091 212,265	159,016 204,846	152,231 192,681	148,083 184,062	108,244 134,016	104,977 141,336	107,367 138,790	120,271 166,241	
		OTHER	PRINCIPAL	ARTERIAL		142,233	144,135	136,001	136,804	138,248	142,236	170,216	172,730	181,091	159,016	152,231	148,083	108,244	104,977	107,367	120,271	
141			INTER-	STATE		54,957	54,696	56,748	56,221	59,586	60,645	61,399	68,226	75,715	76,338	73,142	73,069	45,166	48,380	46,215	55,924	
AFIKIL 1997	•	-	YEAR			1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	

1							٠	
			•			·		
,								
	•							
Ċ.		•						
			÷	,				
		·						
								•
		•						
		•						•
					•			•
							•	

VEHICLES, DRIVERS, AND FUELS

Motor Fuel

Motor Vehicles

Driver Licenses

HIGHWAY FINANCE

Summary-All Units of Government

Federal Highway Finance

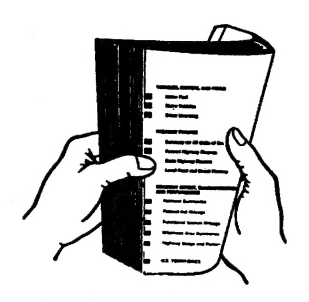
State Highway Finance

Local Road and Street Finance

ROAD EXTENT, CHARACTERISTICS, AND PERFORMANCE

Highway Mileage

Highway Usage and Performance



HOW TO USE THIS INDEX

Place left thumb on the outer edge of this page. To locate the desired entry, fold back the remaining page edges and align the index edge mark with the appropriate page edge mark.